

Berry Petroleum Company

Brundage Canyon Field

4000 South 4028 West Route 2 Box 7735 Roosevelt, UT 84066

> Ph. (435) 722-1325 Fax: (435) 722-1321 www.bry.com

July 3, 2007

State Of Utah Division of Oil, Gas & Mining 1594 W. North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801

Re: Applications for Permit to Drill

Attached please find one (1) original copy of an *Application for Permit to Drill* on the following Ute Tribal wells:

UTE TRIBAL 2-29D-55 UTE TRIBAL 7-29D-55 UTE TRIBAL 13-22D-55 UTE TRIBAL 14-22D-55 UTE TRIBAL 3-33D-55 UTE TRIBAL 5-33D-55

If you have any questions regarding these "APD's" please call me at (435) 722-1325 or (435) 823-1808.

Thank you,

Shelley E. Crozier

Regulatory & Permitting Specialist

sec@bry.com

RECEIVED

JUL 0 6 2007

DIV. OF OIL, GAS & MINING

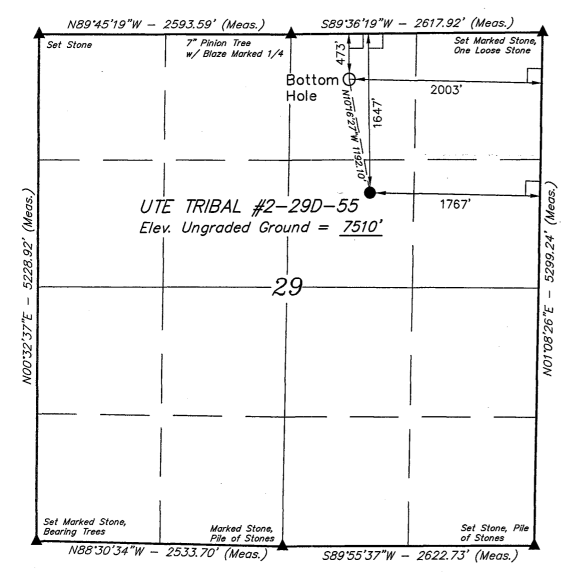
FORM 3

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

AMENDED REPORT	٦
(highlight changes)	_

	APPLICATION FOR F	5. MINERAL LEASE NO: 14-20-H62-5020	6. SURFACE: INDIAN			
1A. TYPE OF W	ORK: DRILL V REENTER	7. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE				
B. TYPE OF W	B. TYPE OF WELL: OIL V GAS OTHER SINGLE ZONE V MULTIPLE ZONE					NAME:
2. NAME OF O	PERATOR: PETROLEUM COMPANY				9. WELL NAME and NUMBE	R: 1
3. ADDRESS C	OF OPERATOR:	LITAU 044		IONE NUMBER:	10. FIELD AND POOL, OR W	ILDCAT:
	SOX 7735 CITY ROOSEVELT STA OF WELL (FOOTAGES) 545 431 × 4429948 × 4	TE UTAHZIP 841	-110.46	435)722-1325 1622	BRUNDAG 11. QTR/QTR, SECTION, TO	
AT SURFAC	F 194/ 'CNL 1/6/ CCI		NAD 27		MERIDIAN: (SW/NE	≣)
5453 AT PROPOS	56 × 443630476 40 . 0 2 36 2 EED PRODUCING ZONE; NO. 473' FNL 2003' FE	14 - 110.468 L 477	40.020339 L 110.467417 L	AT Ong	SEC. 29, T.5 U.S.B.	
	N MILES AND DIRECTION FROM NEAREST TOWN OR POST			- Carles Anna and An	12. COUNTY:	13. STATE:
	MILES FROM MYTON, UTAH		·		DUCHESNE	UTAH
15. DISTANCE 1	FO NEAREST PROPERTY OR LEASE LINE (FEET)	16. NUMBER OF A		17. N	UMBER OF ACRES ASSIGNED	O TO THIS WELL:
18, DISTANCE	TO NEAREST WELL (DRILLING, COMPLETED, OR	19. PROPOSED DE	640 EPTH:	20. B	OND DESCRIPTION:	
APPLIED FO 1100'	OR) ON THIS LEASE (FEET)		5995'		RLB0005651	
	S (SHOW WHETHER DF, RT, GR, ETC.):		DATE WORK WILL S		STIMATED DURATION:	
	7505' GR		R TO BPC SO		REFER TO BPC	SOP PLAN
24.		SED CASING AN	ID CEMENTING	9 PROGRAM		
SIZE OF HOLE	CASING SIZE, GRADE, AND WEIGHT PER FOOT	SETTING DEPTH		CEMENT TYPE, QUANTITY	, YIELD, AND SLURRY WEIGH	1 T
					· · · · · · · · · · · · · · · · · · ·	
	REFER TO BERRY PETROLEUI	W COMPANY S	OP'S DRILL	NG PROGRAM/	CASING DESIGN	
		-	4.4			
		<u> </u>	· · · · · · · · · · · · · · · · · · ·			, , , , , , , , , , , , , , , , , , ,
25.		ATTAC	HMENTS			
VERIFY THE FOL	LOWING ARE ATTACHED IN ACCORDANCE WITH THE UTA	HOIL AND GAS CONSER	RVATION GENERAL F	RULES:		
▼ WELL PLAT	OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINE	ER	▼ COMPLE	TE DRILLING PLAN (BPC	SOP ON FILE WITH STAT	E)
▼ EVIDENCE	EVIDENCE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER FORM 5, IF OPERATOR IS PERSON OR COMPANY OTHER THAN THE LEASE OWNER					
NAME (PLEASE	SHELLEY E. CRO	ZIER	TITLE	REGULATORY	& PERMITTING SPE	CIALIST
SIGNATURE	Shelley E. Croza	<u>er</u>	DATE		07/03/07	
(This space for State (use only)	Approv	ved by the			
API NUMBER AS	SIGNED: 43-013-33714		Division of and Mining	j :	RECEIVED	
					JUL 0 6 2007	
(11/2001)	Paderal Approval of this Action is Necessary	Date pstr/ctions	Reverse and A	DI	V. O F OIL, GAS & MIN	IING
	ACTION	Rv (1)	ベンメダンス			

T5S, R5W, U.S.B.&M.



LEGEND:

_ = 90° SYMBOL

= PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED.

(NAD 83)

 $\hat{L}ATITUDE = 40^{\circ}01'13.08'' (40.020300)$

LONGITUDE = 110°28'05.25" (110.468125)

(NAD 27)

LATITUDE = $40^{\circ}01'13.22''$ (40.020339)

LONGITUDE = $110^{\circ}28'02.70''$ (110.467417)

BERRY PETROLEUM COMPANY

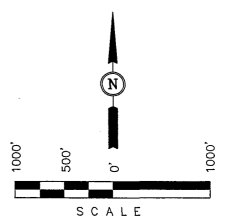
Well location, UTE TRIBAL #2-29D-55, located as shown in the SW 1/4 NE 1/4 of Section 29, T5S, R5W, U.S.B.&M., Duchesne County, Utah.

BASIS OF ELEVATION

BENCH MARK (M67) LOCATED IN THE SW 1/4 OF SECTION 9, T5S, R4W, U.S.B.&M., TAKEN FROM THE DUCHESNE SE QUADRANGLE, UTAH, DUCHESNE COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED ON CAP AS BEING 6097 FEET.

BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLANTS SPARED FF
FIELD NOTES OF ACTUAL SURVEY OF BY ME CODER MY
SUPERVISION AND THAT THE
BEST OF MY KNOWLEDGE AND SUPERVISION SURVEY OF MY
SUPERVISION OF MY KNOWLEDGE AND SUPERVISION OF MY
SUPER

RECISTERED AND SULVEYOREGISTRATION NO. 161319

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078

(435) 789-1017

} ·			
SCALE DATE SURVEYED: DATE II 1" = 1000' 01-31-07 05			
PARTY REFERENCES S.H. T.P. P.M. G.L.O. PLAT			
WEATHER	FILE		
COLD	BERRY PETROLEUM COMPANY		

SELF-CERTIFICATION STATEMENT

The following self-certification statement is provided per federal requirements dated May 7, 2007.

Please be advised that Berry Petroleum Company is considered to be the operator of the following well.

Ute Tribal 2-29D-55

SW 1/4, NE 1/4, 1647' FNL 1767' FEL, Section 29, T. 5 S., R. 5 W., U.S.B.& M.

BHL: SW ¼, NE ¼, 473' FNL 2003' FEL

Lease BIA 14-20-H62-5020

Duchesne, County, Utah

Berry Petroleum Company is responsible under the terms of the lease for the operations conducted upon the lease lands.

Shelley E. Crozier

Regulatory & Permitting Specialist

Theney E. Crozier

Berry Petroleum Company 4000 South 4028 West

Route 2, Box 7735

Roosevelt, Utah 84066

435-722-1325

BERRY PETROLEUM COMPANY

Ute Tribal 2-29D-55

Surface location SW 1/4, NE 1/4, 1647' FNL 1767' FEL, Section 29, T. 5 S., R. 5 W., U.S.B.& M. BHL: SW 1/4, NE 1/4, 473' FNL 2003' FEL Duchesne County, Utah

ONSHORE ORDER NO. 1

DRILLING PROGRAM

1,2 Estimated Tops of Geological Markers and Formations Expected to Contain Water, Oil and Gas and Other Minerals

Formation	Depth@BHL	Depth@SHL
Uinta	On Surface	On Surface
Green River	1,474'	1,430'
Green River Upper Marker	2,068'	2,032'
Mahogany	2,655'	2,619'
Tgr3 Marker	3,677'	3,639'
Douglas Creek	4,427'	4,391'
*Black Shale	5,057'	5,013'
*Castle Peak	5,338'	5,297'
Uteland Butte Ls.	5,736'	5,697'
Wasatch	5,940'	5,895'
TD	6,040'	5,995'
Base of Moderately Saline	7,658'	7,602'

*PROSPECTIVE PAY

Berry is locating the well at the surface location and directionally drilling from this location to minimize surface disturbance and Berry will be able to utilize the existing road and pipelines in the area.

Furthermore, Berry hereby certifies that it is the sole working interest owner with 460 feet of the entire directional well bore and the remainder of the Ute Tribal section.

3 Pressure Control Equipment

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: SEPTEMBER 21, 2006).

4 Proposed Casing and Cementing Program

Berry Petroleum Company Drilling Program Ute Tribal 2-29D-55 Duchesne County, Utah Page Two

5 Drilling Fluids Program

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: SEPTEMBER 21, 2006).

6 Evaluation Program

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: SEPTEMBER 21, 2006).

7 Abnormal Conditions

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: SEPTEMBER 21, 2006).

8 Anticipated Starting Dates and Notification of Operations

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: SEPTEMBER 21, 2006).

9 Other information

BERRY PETROLEUM COMPANY

Ute Tribal 2-29D-55

Surface location SW 1/4, NE 1/4, 1647' FNL 1767' FEL, Section 29, T. 5 S., R. 5 W., U.S.B.& M. BHL: SW ¼, NE ¼, 473' FNL 2003' FEL Duchesne County, Utah

ONSHORE ORDER NO. 1

MULTI POINT SURFACE USE & OPERATIONS PLAN

1 Existing Roads

To reach the Berry Petroleum Company well, Ute Tribal 2-29D-55 location, in Section 29-T5S-R5W:

Start in Myton, Utah. Proceed west on US Highway 40, 8.6 miles to the Antelope Creek/Sowers Canyon Road at the Bridgeland turnoff. Turn southwest and proceed 15.2 miles. Continue southwest then north 8.5 miles to the Ute Tribal 2-29D-55 access road. Turn west 40' +/- feet the Ute Tribal 2-29D-55 location.

The existing oilfield service road may need some surface material to prevent or repair holes in the road due to heavy truck traffic during the drilling and completion operation. If repairs are made the operator will secure material from private sources.

Please see the attached map for additional details.

2 Planned Access Road

See Topographic Map "B" for the location of the proposed access road.

3 Location of Existing Wells

See Topographic Map "C" for the location of existing wells within a 1 mile radius.

4 Location of Tank Batteries, Production Facilities and Production Gathering and Service Lines

Berry Petroleum Company Multi Point Surface Use & Operations Plan Ute Tribal 2-29D-55 Duchesne County, Utah Page Two

5 Location and Type of Water Supply

Water for the drilling and completion will be pumped or trucked from the Berry source wells located in Sec. 23, T5S, R5W or Sec. 24, T5S, R5W, permit # 43-11041, or from Duchesne City Culinary Water Dock located in Sec. 1, T4S, R5W or from East Duchesne Water, Arcadia Feedlot, Sec. 28, T3S, R3W or Myton (Moon) Pit, SE/NE Sec. 27, T3S, R2W or from Petroglyph Operating Company 08-04 Waterplant, Sec. 8, T5S, R3W or from Kenneth V. & Barbara U. Richens source well located in Sec. 34, T3S, R2W, permit # 43-1723 or Brundage Canyon Field produced water or Leo Foy source well located in Sec. 34, T5S, R5W, permit # 43-11324. A water use agreement is also in place with the Ute Tribe.

6 Source of Construction Materials

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: SEPTEMBER 21, 2006).

7 Methods of Handling Waste Materials

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: SEPTEMBER 21, 2006).

8 Ancillary Facilities

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: SEPTEMBER 21, 2006).

9 Wellsite Layout

The attached Location Layout diagram describes drill pad cross-sections, cuts and fills, and locations of the mud tanks, reserve pit, pipe racks, trailer parking, spoil dirt stockpile(s) and surface material stockpile(s)

10 Plans for Restoration of the Surface

PLEASE REFER TO BERRY PETROLEUM COMPANY STANDARD OPERATING PROCEDURE (SOP VERSION: SEPTEMBER 21, 2006). If an Archaeological Study is preformed, all seed mixture will match Archaeological recommendation.

11 Surface Ownership

Ute Indian Tribe

12 Other information

Berry Petroleum Company Multi Point Surface Use & Operations Plan Ute Tribal 2-29D-55 Duchesne County, Utah Page Three

13 Operator's Representative and Certification

A)

Representative

NAME:

Shelley E. Crozier

ADDRESS:

Berry Petroleum Company

4000 S. 4028 W. Route 2, Box 7735 Roosevelt, Utah 84066

PHONE:

435-722-1325

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations and onshore oil and gas orders. The operator is fully responsible for the actions of its subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

The drilling permit will be valid for a period of one year from the date of approval. After permit termination, a new application will be filed for approval for any future operations.

B) Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge and belief, true and correct; and that the work associated with the operations proposed herein will be performed by Berry Petroleum Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

July 3, 2007

Regulatory & Permitting Specialist

Berry Petroleum Company

APPLICATION FOR GRANT OF CORRIDOR RIGHT-OF-WAY

BERRY PETROLEUM COMPANY. having a resident or principal place of business at Route 2 Box 7735, Roosevelt, Utah, 84066, hereby files an application with the Bureau of Indian Affairs, pursuant to the terms and provisions of the Act of February 5, 1948 (62 Stat. 17; 25 U.S.C. 323), and to the regulations of the Department of the Interior contained in Title 25, Code of Federal Regulations, Part 169, for the grant of a Right-of-Way for the following purposes and reasons:

To construct a Drill Site & Corridor Right-of-Way for the UTE TRIBAL #2-29D-55 & #7-29D-55

Across the following described Indian Lands SW 1/4 NE 1/4 OF SECTION 29, T5S, R5W, U.S.B.&M.

Drill Site = 2.268 Ac.

Corridor R-O-W = 0.025 Ac. (Access Road & Pipeline)

Total Acreage = 2.651 Acres

4" to 6" SDR-11 POLY PIPELINE

Said Right-of-Way to be approximately 36.28 feet in length, 30 feet in width, and 0.025 Acres, and more particularly described and shown on the map of definite location to be attached and made a part hereof. The applicant understands and hereby expressly agrees to the following stipulations:

- (a) To construct and maintain the Right-of-Way in a workmanlike manner.
- (b) To pay promptly all damages and compensation, in addition to the deposit made pursuant to 169.4 determined by the Secretary to be due the landowners and authorized users and occupants of the land on account of the survey, granting, construction and maintenance of the Right-of-Way.
- ©) To indemnify the landowners and authorized users and occupants against any liability for loss of life, personal injury and property damage arising from the construction, maintenance, occupancy or use of the lands by the applicant, his employees, contractors and their employees or subcontractors and their employees.
- (d) To restore the lands as nearly as may be possible to their original condition upon the completion of the construction to the extent compatible with the purpose for which the Right-of-Way was granted.
- (e) To clear and keep clear the lands within the Right-of-Way to the extent compatible with the purpose of the Right-of-Way; and to dispose of all vegetative and other material cut, uprooted, or otherwise accumulated during the construction and maintenance of the project.
- (f) To take soil and resource conservation and protection measures, including weed control, on the land covered by the Right-of-Way.

- (g) To do everything reasonable within its power to prevent and suppress fires on or near the lands to be occupied under the Right-of-Way.
- (h) To build and repair such roads, fences, and trails as may be destroyed or injured by construction work and to build and maintain necessary and suitable crossings for all roads and trails that intersect the works constructed, maintained, or operated under the Right-of-Way.
- (I) That upon revocation or termination of the Right-of-Way, the applicant shall, so far as is reasonably possible, restore the land to its original condition.
- (j) To at all times keep the Secretary informed of its address, and in case of corporations of the address of its principal officers.
- (k) That the applicant will not interfere with the use of the lands by or under the authority of the landowners for any purpose not inconsistent with the primary purpose for which the Right-of-Way is granted.

IN WITNESS THEREOF, BERRY PETROLEUM COMPANY. has caused this instrument to

be executed this 8th day of \underset und , 2007.

BERRY PETROLEUM COMPANY
APPLICANT

Ed Courtright/Production Foreman

Route 2 Box 7735 Roosevelt, Utah 84066 Phone: (435)722-1325

SUPPORTING DOCUMENTS:

- () Written consent of the landowners.
- () Evidence of good faith and financial responsibility.
- (x) \$0 as per the terms of the Exploration and Development Agreement (14-20-H62-4778)
- () State certified copy of corporate charter or articles of corporation.
- () Certified copy of resolution or bylaws of the corporation authorizing the filing of the stipulation
- () State certification that the applicant is authorized to do business in the State where the land is located.
- () Certified copy of the articles of partnership or association.
- (x) Map of definite location.
- () Other:

UTE TRIBAL #2-29D-55 & #7-29D-55 DAMAGE AREA & CORRIDOR RIGHT-OF-WAY SECTION 29, T5S, R5W, U.S.B.&M.

TOTAL CORRIDOR RIGHT-OF-WAY ON UTE TRIBAL LANDS

TOTAL LENGTH OF RIGHT-OF-WAY IS 36.28' OR 0.007 MILES. WIDTH OF RIGHT-OF-WAY IS 30' (15' PERPENDICULAR ON EACH SIDE OF THE CENTERLINE). CONTAINS 0.025 ACRES MORE OR LESS.

ENGINEER'S AFFIDAVIT

STATE OF UTAH) SS

ROBERT L. KAY, BEING FIRST DULY SWORN DEPOSES AND STATES THAT HE IS THE REGISTERED LAND SURVEYOR, FOR BERRY PETROLEUM COMPANY, THAT THESE SURVEYS WERE MADE BY HIM (OR UNDER HIS SUPERVISION): THAT HE HAS EXAMINED THE FIELD NOTES OF THE SURVEYS OF THE DAMAGE AREA AND CORRIDOR RIGHT—OF—WAY AS DESCRIBED AND SHOWN ON THIS MAP, THAT THIS MAP WAS PREPARED UNDER HIS DIRECTION, FROM BAY THE NOTES; AND THAT SAID RIGHT—OF—WAY, 0.007 MILES IN LENGTH BEGINNING AND ENDING AS HOME MAP IS ACCURATELY REPRESENTED.

ACKNOWLEDGEMENT

SUBSCRIBED AND SWORN BEFORE ME THIS _____ DAY OF_

MY COMMISSION EXPIRES Aug 17, 2010

VERNAL ET AH

STATE OF UTANA

Notary Public TRACY D. HENLINE 3379 East 5000 South Vernal, Utah 84078 My Commission Expires August 17, 2010

State of Utah

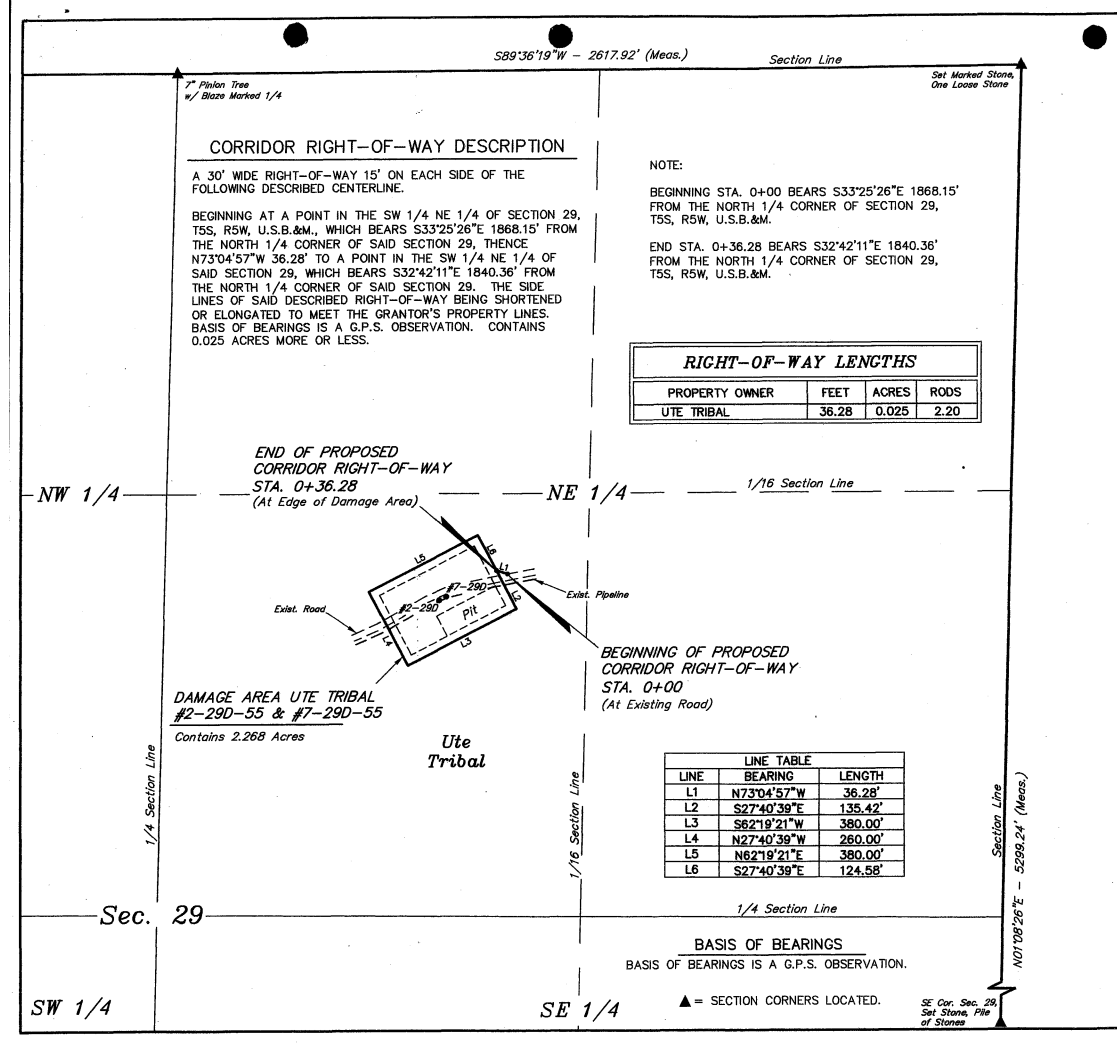
APPLICANT'S CERTIFICATE

I, ED COURTRIGHT, DO HEREBY CERTIFY THAT I AM THE AGENT FOR BERRY PETROLEUM COMPANY, HEREINAFTER DESIGNATED THE APPLICANT; THAT ROBERT L. KAY WHO SUBSCRIBED TO THE FOREGOING AFFIDAVIT, IS EMPLOYED BY THE APPLICANT AS A LAND SURVEYOR AND THAT HE WAS DIRECTED BY THE APPLICANT TO SURVEY THE LOCATION OF THIS DAMAGE AREA AND CORRIDOR RIGHT—OF—WAY, 0.007 MILES IN LENGTH BEGINNING AT STA. 0+00 AND ENDING AT STA. 0+36.28, THAT SAID DAMAGE AREA AND CORRIDOR RIGHT—OF—WAY ARE ACCURATELY REPRESENTED ON THIS MAP; THAT SUCH SURVEY AS REPRESENTED ON THIS MAP HAS BEEN ADOPTED BY THE APPLICANT AS THE DEFINITE LOCATION OF THE RIGHT—OF—WAY THEREBY SHOWN; AND THAT THE MAP HAS BEEN PREPARED TO BE FILED WITH THE SECRETARY OF THE INTERIOR OR HIS DULY AUTHORIZED REPRESENTATIVE AS PART OF THE APPLICATION FOR SAID RIGHT—OF—WAY TO BE GRANTED THE APPLICANT, ITS SUCCESSORS AND ASSIGNS, WITH THE RIGHT TO CONSTRUCT, MAINTAIN, AND REPAIR IMPROVEMENTS, THEREON AND THEREOVER, FOR SUCH PURPOSES, AND WITH THE FURTHER RIGHT IN THE APPLICANT, ITS SUCCESSORS AND ASSIGNS TO TRANSFER THIS RIGHT—OF—WAY BY ASSIGNMENT, GRANT, OR OTHERWISE.

APPLICANT

PRODUCTION SUPERVISOR

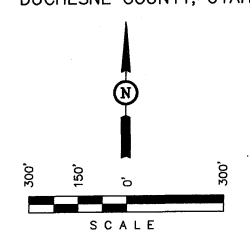
TITLE



BERRY PETR EUM COMPANY

LOCATION DAMAGE AREA & CORRIDOR RIGHT-OF-WAY ON UTE TRIBAL LANDS

(For UTE TRIBAL #2-29D-55 & #7-29D-55) LOCATED IN SECTION 29, T5S, R5W, U.S.B.&M., DUCHESNE COUNTY, UTAH



DAMAGE AREA DESCRIPTION

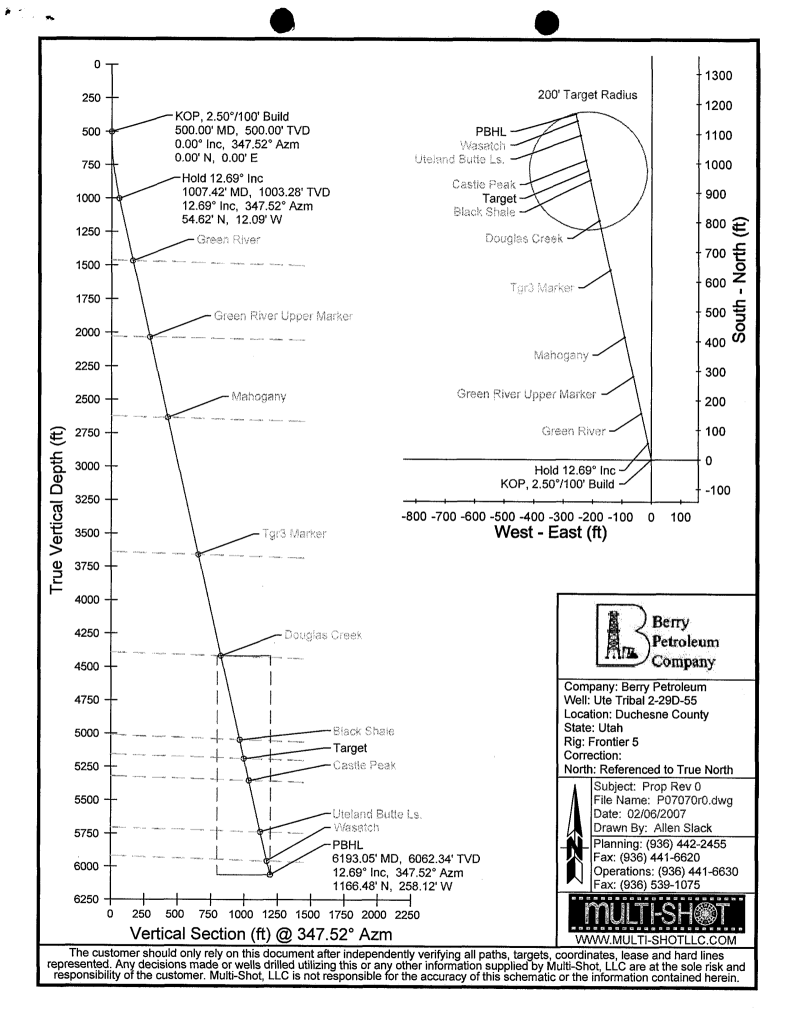
BEGINNING AT A POINT IN THE SW 1/4 NE 1/4 OF SECTION 29, T5S, R5W, U.S.B.&M., WHICH BEARS S32'42'11"E 1840.36' FROM THE NORTH 1/4 CORNER OF SAID SECTION 29, THENCE S27'40'39"E 135.42'; THENCE S62'19'21"W 380.00'; THENCE N27'40'39"W 260.00'; THENCE N62'19'21"E 380.00'; THENCE S27'40'39"E 124.58' TO THE POINT OF BEGINNING. BASIS OF BEARINGS IS A G.P.S. OBSERVATION. CONTAINS 2.268 ACRES MORE OR LESS.

CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLATING THE PROMPTIED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY THE SUPPRISON AND THAT THE SAME ARE THE AND CORRESPONDED FROM THE BEST OF MY KNOWLEDGE AND BELIEF REGISTERED LAND SURVEYOR REGISTRATION NOT 181919

UINTAH ENGINEERING & LAND DURVEYING 85 SOUTH - 200 EAST • (435) 789-1017 VERNAL, UTAH - 84078

SCALE 1" = 300'	DATE 05-25-07
PARTY S.H. T.P. P.M.	REFERENCES G.L.O. PLAT
WEATHER COLD	FILE 4 8 4 3 6



Job Number: P07-070

Company: Berry Petroleum

Lease/Well: Ute Tribal 2-29D-55

Location: Duchesne County

Rig Name: Frontier 5

RKB: 14'

G.L. or M.S.L.: 7509'

State/Country: Utah

Declination:

Grid: Referenced to True North

File name: F:\WELLPL~1\2007\P07070'S\P07070\07070.SVY

Date/Time: 06-Feb-07 / 14:39

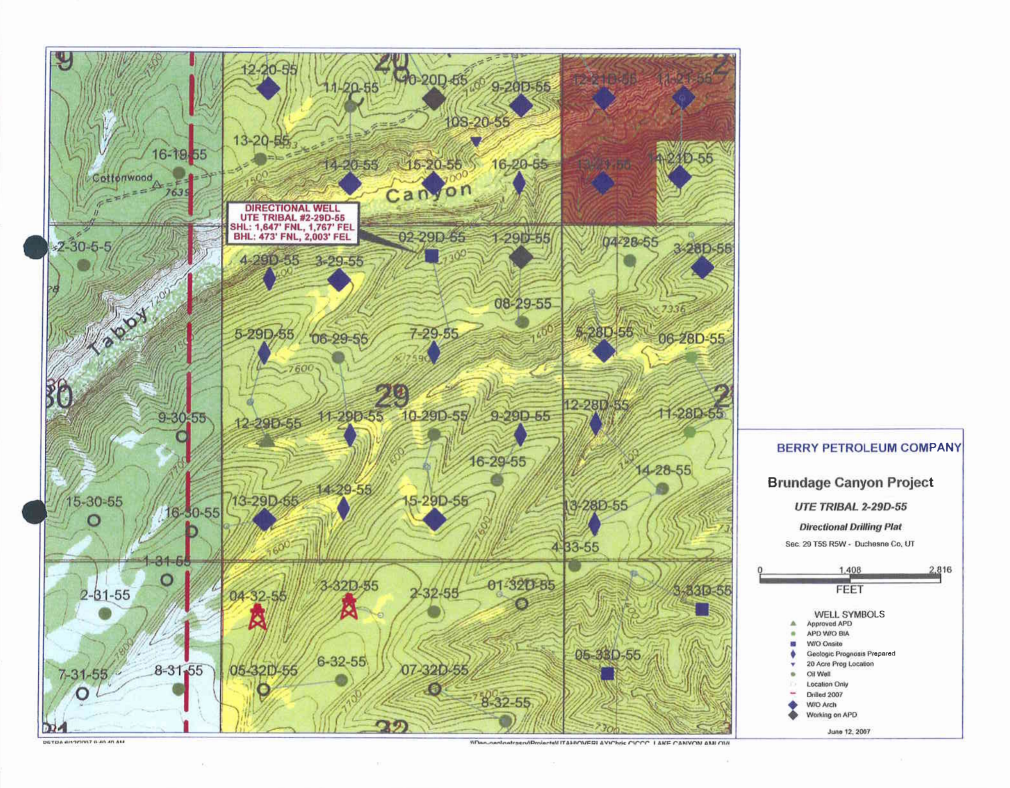
Curve Name: Prop Rev 0

WINSERVE SURVEY CALCULATIONS

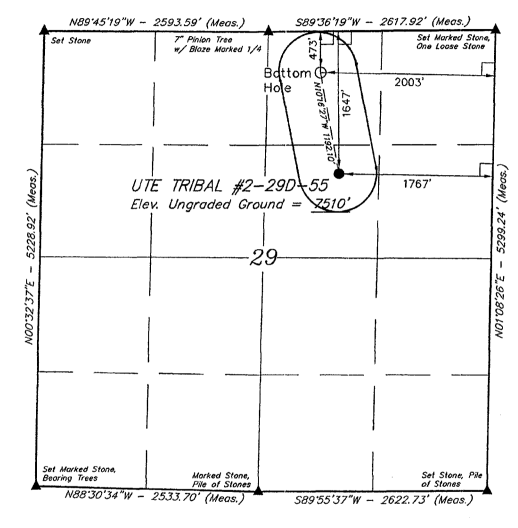
Minimum Curvature Method Vertical Section Plane 347.52 Vertical Section Referenced to Wellhead Rectangular Coordinates Referenced to Wellhead

Measured Depth FT	Incl Angle Deg	Drift Direction Deg	True Vertical Depth	N-S FT	E-W FT	Vertical Section FT	C L O . Distance FT	S U R E Direction Deg	Dogleg Severity Deg/100
KOP, 2.50	°/100' Bui	ild							
500.00	.00	347.52	500.00	.00	.00	.00	.00	.00	.00
600.00 700.00 800.00 900.00	2.50 5.00 7.50 10.00	347.52 347.52 347.52 347.52	599.97 699.75 799.14 897.97	2.13 8.52 19.14 34.00	47 -1.88 -4.24 -7.52	2.18 8.72 19.61 34.82	2.18 8.72 19.61 34.82	347.52 347.52 347.52 347.52	2.50 2.50 2.50 2.50
1000.00 Hold 12.69	12.50	347.52	996.04	53.04	-11.74	54.33	54.33	347.52	2.50
1007.42	12.69	347.52	1003.28	54.62	-12.09	55.94	55.94	347.52	2.50
Green Riv	er								
1483.22	12.69	347.52	1467.47	156.64	-34.66	160.43	160.43	347.52	.00
Green Riv	er Upper	Marker							
2064.00	12.69	347.52	2034.07	281.16	-62.22	287.96	287.96	347.52	.00
Mahogany	<i>'</i>								
2678.47	12.69	347.52	2633.55	412.91	-91.37	422.90	422.90	347.52	.00
Tgr3 Mark	er								
3731.00	12.69	347.52	3660.38	638.59	-141.31	654.03	654.03	347.52	.00
Douglas C	reek								
4508.41	12.69	347.52	4418.82	805.27	-178.19	824.75	824.75	347.52	.00

Measured Depth FT	Incl Angle Deg	Drift Direction Deg	True Vertical Depth	N-S FT	E-W FT	Vertical Section FT	C L O S Distance FT	S U R E Direction Deg	Dogleg Severity Deg/100
Black Sha	ale						······································		
5153.03	12.69	347.52	5047.70	943.49	-208.77	966.31	966.31	347.52	.00
Target									
5297.86	12.69	347.52	5189.00	974.54	-215.64	998.11	998.11	347.52	.00
Castle Pe	ak				***				
5466.11	12.69	347.52	5353.14	1010.61	-223.63	1035.06	1035.06	347.52	.00
Uteland B	Butte Ls.	······································							
5859.87	12.69	347.52	5737.29	1095.04	-242.31	1121.53	1121.53	347.52	.00
Wasatch									
6086.59	12.69	347.52	5958.47	1143.65	-253.06	1171.32	1171.32	347.52	.00
PBHL									
6193.05	12.69	347.52	6062.34	1166.48	-258.12	1194.70	1194.70	347.52	.00



T5S, R5W, U.S.B.&M.



LEGEND:

_ = 90° SYMBOL

= PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED.

(NAD 83)

LATITUDE = 40°01'13.08" (40.020300)

LONGITUDE = 110°28'05.25" (110.468125)

(NAD 27)

 $LATITUDE = 40^{\circ}01'13.22'' (40.020339)$

LONGITUDE = 110'28'02.70" (110.467417)

BERRY PETROLEUM COMPANY

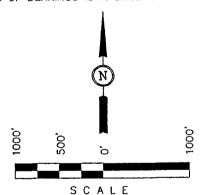
Well location, UTE TRIBAL #2-29D-55, located as shown in the SW 1/4 NE 1/4 of Section 29, T5S, R5W, U.S.B.&M., Duchesne County, Utah.

BASIS OF ELEVATION

BENCH MARK (M67) LOCATED IN THE SW 1/4 OF SECTION 9, T5S, R4W, U.S.B.&M., TAKEN FROM THE DUCHESNE SE QUADRANGLE, UTAH, DUCHESNE COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED ON CAP AS BEING 6097 FEET.

BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS DREPARED FROM FIELD NOTES OF ACTUAL SURVEYS HADE BY THE OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELLET NO. 1

REGISTERED LIAND SURVEYOR REGISTRATION NO. 161319 STATE OF VIAH

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078 (435) 789-1017

SCALE 1" = 1000'	DATE SURVEYED: 01-31-07	DATE DRAWN: 05-25-07
PARTY S.H. T.P. P.M.	REFERENCES G.L.O. PLAT	-
WEATHER COLD	FILE BERRY PETROLE	EUM COMPANY



Berry Petroleum Company,
Ute Tribal #2-29D-55 well:
A Cultural Resource Inventory for a well pad,
its access and pipeline,
Uintah-Ouray Ute Reservation,
Duchesne County, Utah

By James A. Truesdale

James A. Truesdale Principle Investigator

Prepared For Berry Petroleum Co. 1614 South 2000 West Roosevelt, Utah 84066

Prepared By
AN INDEPENDENT ARCHAEOLOGIST
P.O.Box 153
Laramie, Wyoming
82073

Utah Project # U-07-AY-0086(i)
May 4, 2007

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Introduction

An Independent Archaeologist (AIA) was contacted by a representative of Berry Petroleum Co., to conduct a cultural resources investigation of the proposed Ute Tribal #2-29D-55 well, its access and pipeline. The location of the project area is in the SW/NE 1/4 of Section 29, T5S, R5W, Duchesne County, Utah (Figure 1).

The proposed Ute Tribal #2-29D-55 well will be directionally drilled from the existing Ute Tribal #7-29D-55 well pad. The Ute Tribal #7-29D-55 well, its access and pipeline was surveyed by AIA in May of 2007. A copy of this report can be found in Appendix A.

The proposed Ute Tribal #2-29D-55 well's centerstake (Alternate #1) footage is 1647' FNL, 1767' FEL. The Universal Transverse Mercator (UTM) centroid coordinate for the proposed Ute Tribal #2-29D-55 well centerstake is Zone 12, North American Datum (NAD) 83, 5/45/388.45 mE 44/30/147.47 mN +5m.

As mentioned above, the proposed Ute Tribal #2-29D-55 well will be directionally drilled from the existing Ute Tribal #7-29D-55 well pad. Therefore, the Ute Tribal #2-29D-55 well's proposed access and pipeline is the road and pipeline associated with the Ute Tribal #7-29D-55 well pad.

The land surface is administered by the United States, Bureau of Indian Affairs, Phoenix Area Office, Uintah-Ouray Agency, and the Uintah-Ouray Ute tribe, Fort Duchesne, Utah. A total of 10 acres (10 block, 0 linear) was surveyed. Fieldwork was authorized through an access permit issued by the Energy and Minerals Resource Division of the Uintah-Ouray Ute tribe. The fieldwork was conducted on April 25, 2007 by AIA archaeologist James Truesdale, accompanied by Audie Apawoo (technicians, Energy and Minerals Resource Division, Uintah-Ouray Ute tribe). All the field notes and maps are located in the AIA office in Laramie, Wyoming.

File Search

A GIS file search was conducted at the Utah Division of State History (UDSH), Antiquities Section, Records Division on February 22, 2007. In addition, AIA's USGS quadrangle Duchesne SW base map was updated from UDSH Records division Duchesne SW base map in November of 2003 and again on February 2, 2004. The UDSH SHPO GIS file search reported eight previous projects (U-98-AY-440, U-02-AY-493, U-04-AY-1230, U-05-AY-1231, U-04-AY-1252, U-05-AY-692, U-05-AY-694 and U-06-AY-492) had been conducted in the general area (Section 29, T5S R5W). One site (42DC2070) had been

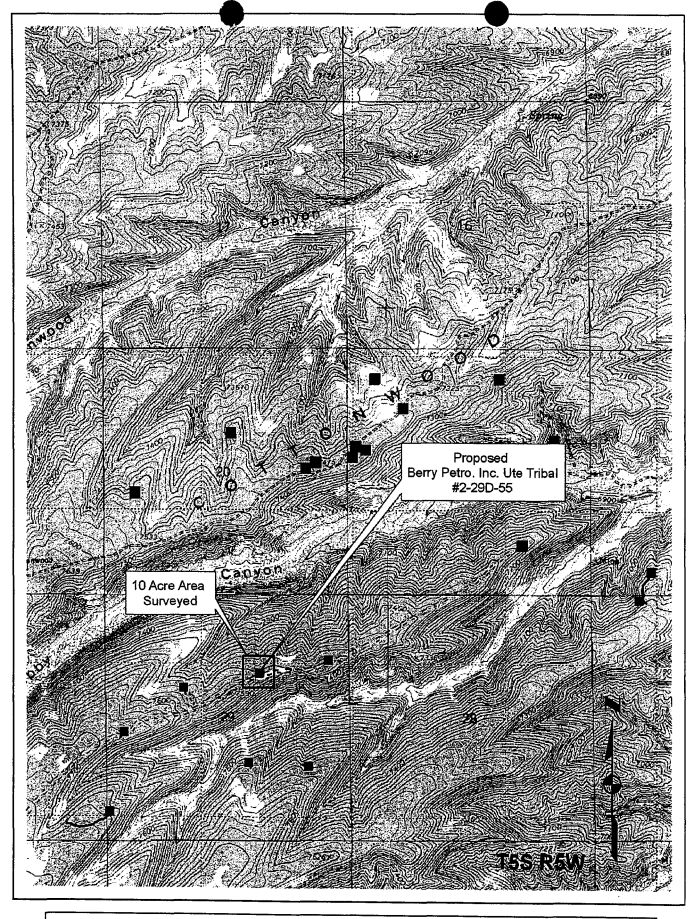


Figure 1. Location of Berry Petroleum Co.'s proposed Ute Tribal #2-29D-55 well, its access and pipeline on 7.5/1996 USGS quadrangle map Duchesne SW, Duchesne County, Utah.

previously recorded in Section 29 of T5S R5W.

Site 42DC2070 is a large low density scatter of prehistoric chipped stone debitage that includes three chipped stone tools. The site is considered to be in fair condition and meets the requirements for nomination and inclusion to the National Register of Historic Places. The site is located on the other side of the road, approximately ½ mile west of the proposed Ute Tribal #7-29D-55 well and will not be impacted by its subsequent construction.

No additional projects and/or cultural materials (sites, isolates) have been previously recorded in the immediate project area.

Environment

Physiographically, the project is located in the Uinta Basin, approximately 26 miles southwest of Myton, Utah. The Uinta Basin is structurally the lowest part of the Colorado Plateau geographical province (Thornbury 1965:425). The Uinta Basin is a large, relatively flat, bowl shaped, east-west asymmetrical syncline near the base of the Uinta Mountains (Stokes 1986:231). The topography is characteristic of sloping surfaces that incline northward and are mainly dip slopes on the harder layers of Green River and Uinta Formations. The terrain is characterized as having steep ridges and/or buttes of Uintah Formation sandstones and clays dissected by seasonal drainages and washes with wide flat alluvial plains. The basin contains a thick section of more than 9000 feet (2743.9 m) of early Tertiary rocks (Childs 1950). These rocks are mainly Paleocene and Eocene in age and consist of sandstone, clay and shale lacustrine, fluviatile, and deltaic continental deposits, most famous of which are the lacustrine Green River Beds.

The project area is located along a narrow southwest to northeast trending ridge whose slopes are located east of Tabby Canyon. The ridge is part of a much larger ridge system that is located between the Sowers Canyon to the east and Tabby Canyon to the west. Portions of the desert hardpan and bedrock in the project area are covered with aeolian sand that may reach a depth of over 50 to 100 centimeters in areas. Tabby Canyon trends northeast approximately 4 1/2 miles to Sowers Canyon, which trends northeast 3 miles to Antelope Creek and then 10 miles north to the Duchesne River.

Vegetation in the project area is characteristic of a Pinyon/Juniper community. Species observed in the project area include; Pinyon pine (Pinus Edulis), juniper (Juniperus Osteosperma), curl-leaf mountain mahogany (Cercocarpus ledifolius), shadscale (Atriplex confertifolia), sand sage, (Artemesia filifolia), saltbush (Atriplex nuttallii), rabbitbrush

(Chrysothamnus viscidiflorus), winterfat (Eurotia lanata), greasewood (Sarcobatus baileyi), Indian ricegrass (Oryzopsis hymenoides), desert needlegrass (Stipa speciosa), wild buckwheat Eriogonum ovalifolium), silky lupine (Lupinus sericeus), desert globemallow (Bromus tectorum), sky rocket (Gilia aggregata), Tansy leaved evening primrose (Oenothena tanacetifolia), Rydberg's Penstemon (Penstemon rydbergi), Stemless Hymenoxys (Hymenoxys acaulis), Sego Lily (Calochortus nuttallii), peppergrass (Lepidium perfoliatum), Russian thistle (Salsola kali), Simpson's Hedgehog cactus (Pediocactus simpsonii) and prickly pear cactus (Opuntia spp.).

Ute Tribal #2-29D-55

The proposed Ute Tribal #2-29D-55 well will be directionally drilled from the existing Ute Tribal #7-29D-55 well pad (Figure 2). The proposed Ute Tribal #2-29D-55 well centerstake (1647' FNL 1767' FEL) is located 11 feet (3.35 m) south and 22 feet (6.7 m) west) of the Ute Tribal #7-29D-55 well head and centerstake (1636' FNL 1745' FEL).

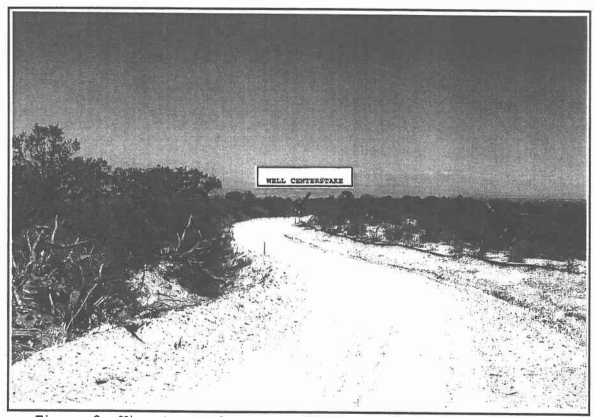


Figure 2. View to northeast at the proposed Ute Tribal #2-29D-55 well centerstake and Ute Tribal #7-29D-55 well pad area.

The immediate proposed Berry Petroleum Co. Ute Tribal #2-29D-55 centerstake and Ute Tribal #7-29D-55 well pad is situated along

an existing oil and gas field service road on the top (crest) of a large, narrow, southwest to northeast trending ridge (Figure 2). This ridge is part of a much larger broad southwest to northeast trending ridge system that is located between the Sowers Canyon to the east and Tabby Canyon to the west. The vegetation on the well location is dominated by a Pinion/Juniper forest with understory of mountain mahogany, big sagebrush, buckwheat, yucca, prickly pear cactus, wild buckwheat and bunchgrasses (crested wheatgrass, Indian rice grass). sagebrush community consisting of sagebrush, saltbush, rabbitbrush, bunchgrasses and prickly pear cactus can be found in the open areas along the broad open flats on top of the ridge. Sediments are colluvial in nature. The colluvium consists of shallow (<10 cm), poorly sorted, loosely compacted, tan to light brown sandy clay loam mixed with small angular pieces of sandstone (Figure 3). The elevation is 7494.8 feet (2285 m) AMSL.

As mentioned earlier, the proposed Ute Tribal #2-29D-55 well will be directionally drilled from the existing Ute Tribal #7-29D-55 well pad. Therefore, the Ute Tribal #2-29D-55 well's proposed access and pipeline is the existing road and pipeline associated with the Ute Tribal #7-29D-55 well pad.

The Ute Tribal #7-29D-55 well's access and pipeline is an existing access and pipeline that trends west to east through the proposed well pad. Sediments along the access and pipeline have been disturbed by construction and cyclic maintenance to the road, and construction of the pipeline. Undisturbed sediments along the access and pipeline consist of shallow (<10 cm), poorly sorted, loosely compacted, tan to light brown, sandy clay loam colluvium mixed with small to medium sized flat angular pieces of Uinta formation sandstones, clay and shale. Exposures of sandstone, clay and shale bedrock can be found eroding from the ridge's talus slopes. Vegetation along the access and pipeline is dominated by Pinion and Juniper trees with an under story of mountain mahogany, low sage, yucca and prickly pear cactus.

The surrounding landscape exhibits exposures relatively thick ledges of sandstone with thinner layers of clay and shale. The surrounding vegetation is dominated by a Pinyon/Juniper community with a understory of mountain mahogany, low sagebrush, yucca, bunchgrasses along the hill and ridge slopes, and low sagebrush community in the ridge top flats and open parks.

Field Methods

A total of 10 acres was surveyed around the Ute Tribal #2-29D-55 centerstake to allow for relocation of the pad if necessary. The survey was accomplished by walking transects spaced no more than 15 meters apart. As mentioned earlier, the

proposed Ute Tribal #2-29D-55 well will be directionally drilled from the existing Ute Tribal #7-29D-55 well pad. Therefore, the Ute Tribal #2-29D-55 well's proposed access and pipeline is the existing road and pipeline associated with the Ute Tribal #7-29D-55 well pad. Thus, 0 linear acres was surveyed.

Geologic landforms (rockshelters, alcoves, ridge tops and saddles) and areas of subsurface exposure (ant hills, blowouts, rodent holes and burrow, eroding slopes and cutbanks) were examined with special care in order to locate cultural resources (sites, isolates) and possibly help assess a site's sedimentary integrity and potential for the presence and/or absence of buried intact cultural deposits. The entire surface area of ridge tops was covered. All exposures of sandstone cliff faces, alcoves or rockshelter, and talus slopes were surveyed.

When cultural materials are discovered, a more thorough survey of the immediate vicinity is conducted in order to locate any associated artifacts and to determine the horizontal extent (surface area) of the site. If no other artifacts are located during the search then the initial artifact was recorded as an isolated find. At times, isolated formal tools (typical end scrapers, projectile points) were drawn and measured. The isolate was then described and its location plotted on a U.S.G.S. topographic map and UTM coordinates are recorded.

When sites are found an Intermountain Antiquities Computer System (IMACS) form was used to record the site. At all sites, selected topographic features, site boundaries, stone tools and cultural features (hearths, foundations, trash dumps and trails) are mapped. Sites were mapped with a Brunton compass and pacing off distances from a mapping station (datum). All debitage is inventoried using standard recording techniques (Truesdale et al 1995:7) according to material type, basic flake type, and so on. Selected (mostly complete) stone tools and projectile points are drawn and measured. All features (rockart panel(s), hearths, foundations, trash dumps and trails) are measured and described, while selected features are either drawn or photographed.

Site location data is recorded by a GARMIN Global Positioning System (GPS III Plus) and/or an E-Trex GPS. Site elevation and Universal Transverse Mercator (UTM) grid data, its Estimated Position Error (EPE) and Dilution of Precision (DOP) were recorded. Using the GPS data, the site location was then placed on a USGS 7.5' quadrangle map.

Results

A total of 10 acres (10 block, 0 linear) were surveyed for cultural resources within and around the proposed Berry Petroleum Co. Ute Tribal #2-29D-55 and along its access and pipeline. As

mentioned earlier, the proposed Ute Tribal #2-29D-55 well will be directionally drilled from the existing Ute Tribal #7-29D-55 well pad. Therefore, the Ute Tribal #2-29D-55 well's proposed access and pipeline is the existing road and pipeline associated with the Ute Tribal #7-29D-55 well pad.

No cultural resources (sites, isolates) were recorded during the survey.

Modern trash (plastic soda pop, oil and antifreeze bottles, clear, green, and brown bottle glass, foam insulation and sanitary food cans) can be found throughout the Brundage Canyon, Nutters Canyon, Sowers Canyon and Antelope Canyon oil and gas fields, especially along the service roads.

Recommendations

A total of 10 acres (10 block, 0 linear) were surveyed for cultural resources within and around the proposed Berry Petroleum Co. Ute Tribal #2-29D-55 and along its access and pipeline. As mentioned earlier, the proposed Ute Tribal #2-29D-55 well will be directionally drilled from the existing Ute Tribal #7-29D-55 well pad. Therefore, the Ute Tribal #2-29D-55 well's proposed access and pipeline is the existing road and pipeline associated with the Ute Tribal #7-29D-55 well pad.

No cultural resources (sites, isolates) were recorded during the survey.

Modern trash (plastic soda pop, oil and antifreeze bottles, clear, green, and brown bottle glass, sanitary food cans, foam insulation and miscellaneous metal scraps) can be found throughout the Brundage, Sowers and Antelope Canyon oil and gas fields and along the service roads.

Sediments on the proposed well pad and along its access and pipeline are shallow (<10 cm). Therefore, the possibility of buried and intact cultural materials located on the proposed well pad or along its, access and pipeline is low. Thus, no additional archaeological work is necessary and clearance is recommended for the construction of the proposed Ute Tribal #2-29D-55 well pad, its access and pipeline.

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 County, Utah. Report prepared for Berry Petroleum Co.
 by AIA. Manuscript is on file at the AIA office in
 Laramie, Wyoming.
- Truesdale, James A., Kathleen E. Hiatt, and Clifford Duncan 1995 Cultural Resource Inventory of the Proposed Ouray Gravel Pit Location, Uintah-Ouray Ute Reservation, Uintah County, Utah. Report prepared for U & W Construction, Ft. Duchesne, Utah by AIA, Laramie, Wyoming.

Appendix A

Original AIA Report

Berry Petroleum Co.,

Ute Tribal #7-29D-55 well:

A Cultural Resource Inventory for a well pad,

its access and pipeline,

Uintah-Ouray Ute Reservation, Duchesne County, Utah

Utah Project Number U-07-AY-0087(i) May 4, 2007 Berry Petroleum Company,
Ute Tribal #7-29D-55 well:
A Cultural Resource Inventory for a well pad,
its access and pipeline,
Uintah-Ouray Ute Reservation,
Duchesne County, Utah

By

James A. Truesdale

James A. Truesdale Principle Investigator

Prepared For Berry Petroleum Co. 1614 South 2000 West Roosevelt, Utah 84066

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82073

Utah Project # U-07-AY-0087(i)

May 4, 2007

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Figure 2. View to northeast at the proposed Ute Tribal #7-29D-55 well centerstake and well pad area. -----4

Introduction

An Independent Archaeologist (AIA) was contacted by a representative of Berry Petroleum Co., to conduct a cultural resources investigation of the proposed Ute Tribal #7-29D-55 well, its access and pipeline. The location of the project area is in the SW/NE 1/4 of Section 29, T5S, R5W, Duchesne County, Utah (Figure 1).

The proposed Ute Tribal #7-29D-55 well's centerstake (Alternate #1) footage is 1636' FNL, 1743' FEL. The Universal Transverse Mercator (UTM) centroid coordinate for the proposed Ute Tribal #7-29D-55 well centerstake is Zone 12, North American Datum (NAD) 83, 5/45/394.01 mE 44/30/147.42 mN +5m.

The proposed access and pipeline is an existing oil and gas field service road and pipeline that runs east and west through the proposed Ute Tribal #7-29D-55 well pad.

The land surface is administered by the United States, Bureau of Indian Affairs, Phoenix Area Office, Uintah-Ouray Agency, and the Uintah-Ouray Ute tribe, Fort Duchesne, Utah. A total of 10 acres (10 block, 0 linear) was surveyed. Fieldwork was authorized through an access permit issued by the Energy and Minerals Resource Division of the Uintah-Ouray Ute tribe. The fieldwork was conducted on April 25, 2007 by AIA archaeologist James Truesdale, accompanied by Audie Apawoo (technicians, Energy and Minerals Resource Division, Uintah-Ouray Ute tribe). All the field notes and maps are located in the AIA office in Laramie, Wyoming.

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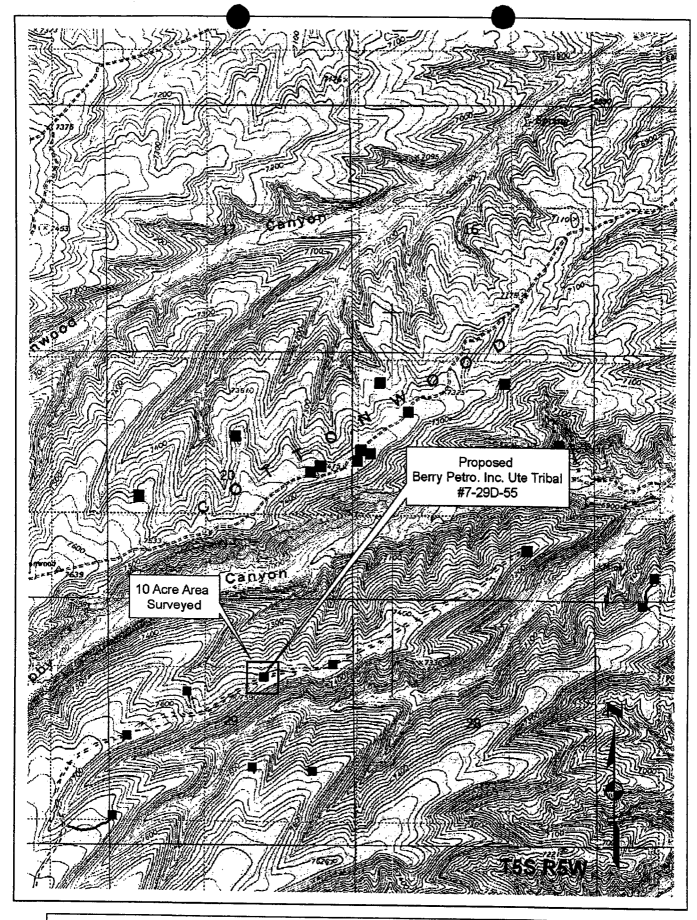


Figure 1. Location of Berry Petroleum Co.'s proposed Ute Tribal #7-29D-55 well, its access and pipeline on 7.5'/1996 USGS quadrangle map Duchesne SW, Duchesne County, Utah.

(Artemesia filifolia), saltbush (Atriplex nuttallii), rabbitbrush (Chrysothamnus viscidiflorus), winterfat (Eurotia lanata), greasewood (Sarcobatus baileyi), Indian ricegrass (Oryzopsis hymenoides), desert needlegrass (Stipa speciosa), wild buckwheat Eriogonum ovalifolium), silky lupine (Lupinus sericeus), desert globemallow (Bromus tectorum), sky rocket (Gilia aggregata), Tansy leaved evening primrose (Oenothena tanacetifolia), Rydberg's Penstemon (Penstemon rydbergi), Stemless Hymenoxys (Hymenoxys acaulis), Sego Lily (Calochortus nuttallii), peppergrass (Lepidium perfoliatum), Russian thistle (Salsola kali), Simpson's Hedgehog cactus (Pediocactus simpsonii) and prickly pear cactus (Opuntia spp.).

Ute Tribal #7-29D-55

The immediate proposed Berry Petroleum Co. Ute Tribal #7-29D-55 well is situated along an existing oil and gas field service road on the top (crest) of a large, narrow, southwest to northeast trending ridge (Figure 2). This ridge is part of a much larger broad southwest to northeast trending ridge system that is located between the Sowers Canyon to the east and Tabby Canyon to the

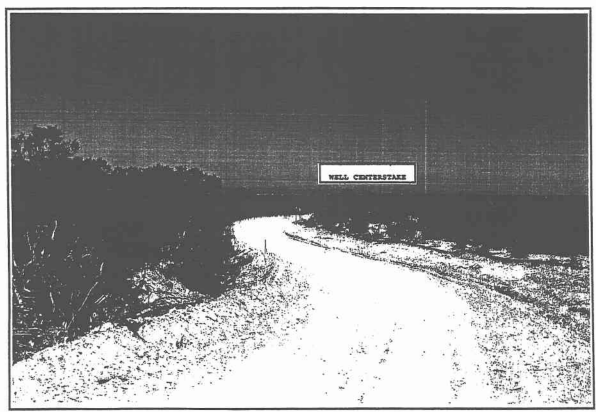


Figure 2. View to northeast at the proposed Ute Tribal #7-29D-55 well centerstake and well pad area.

west. The vegetation on the well location is dominated by a

Pinyon/Juniper forest with an understory of mountain mahogany, big sagebrush, budsage, buckwheat, yucca, prickly pear cactus, wild buckwheat and bunchgrasses (crested wheatgrass, Indian rice grass). A low sagebrush community consisting of sagebrush, saltbush, rabbitbrush, bunchgrasses and prickly pear cactus can be found in the open areas along the broad open flats on top of the ridge. Sediments are colluvial in nature. The colluvium consists of shallow (<10 cm), poorly sorted, loosely compacted, tan to light brown sandy clay loam mixed with small angular pieces of sandstone (Figure 3). The elevation is 7494.8 feet (2285 m) AMSL.

The proposed access and pipeline is an existing access and pipeline that trends west to east through the proposed well pad. Sediments along the access and pipeline have been disturbed by construction and cyclic maintenance to the road, and construction of the pipeline. Undisturbed sediments along the access and pipeline consist of shallow (<10 cm), poorly sorted, loosely compacted, tan to light brown, sandy clay loam colluvium mixed with small to medium sized flat angular pieces of Uinta formation sandstones, clay and shale. Exposures of sandstone, clay and shale bedrock can be found eroding from the ridge's talus slopes. Vegetation along the access and pipeline is dominated by Pinion and Juniper trees with an under story of mountain mahogany, low sage, yucca and prickly pear cactus.

The surrounding landscape exhibits exposures relatively thick ledges of sandstone with thinner layers of clay and shale. The surrounding vegetation is dominated by a Pinyon/Juniper community with a understory of mountain mahogany, low sagebrush, yucca, bunchgrasses along the hill and ridge slopes, and low sagebrush community in the ridge top flats and open parks.

Field Methods

A total of 10 acres was surveyed around the Ute Tribal #7-29D-55 centerstake to allow for relocation of the pad if necessary. The survey was accomplished by walking transects spaced no more than 15 meters apart. The proposed access and pipeline corridors are an existing access and pipeline that run west to east through the proposed well pad location. Thus, 0 linear acres was surveyed.

Geologic landforms (rockshelters, alcoves, ridge tops and saddles) and areas of subsurface exposure (ant hills, blowouts, rodent holes and burrow, eroding slopes and cutbanks) were examined with special care in order to locate cultural resources (sites, isolates) and possibly help assess a site's sedimentary integrity and potential for the presence and/or absence of buried intact cultural deposits. The entire surface area of ridge tops was covered. All exposures of sandstone cliff faces, alcoves or rockshelter, and talus slopes were surveyed.

When cultural materials are discovered, a more thorough survey of the immediate vicinity is conducted in order to locate any associated artifacts and to determine the horizontal extent (surface area) of the site. If no other artifacts are located during the search then the initial artifact was recorded as an isolated find. At times, isolated formal tools (typical end scrapers, projectile points) were drawn and measured. The isolate was then described and its location plotted on a U.S.G.S. topographic map and UTM coordinates are recorded.

When sites are found an Intermountain Antiquities Computer System (IMACS) form was used to record the site. At all sites, selected topographic features, site boundaries, stone tools and cultural features (hearths, foundations, trash dumps and trails) are mapped. Sites were mapped with a Brunton compass and pacing off distances from a mapping station (datum). All debitage is inventoried using standard recording techniques (Truesdale et al 1995:7) according to material type, basic flake type, and so on. Selected (mostly complete) stone tools and projectile points are drawn and measured. All features (rockart panel(s), hearths, foundations, trash dumps and trails) are measured and described, while selected features are either drawn or photographed.

Site location data is recorded by a GARMIN Global Positioning System (GPS III Plus) and/or an E-Trex GPS. Site elevation and Universal Transverse Mercator (UTM) grid data, its Estimated Position Error (EPE) and Dilution of Precision (DOP) were recorded. Using the GPS data, the site location was then placed on a USGS 7.5' quadrangle map.

Results

A total of 10 acres (10 block, 0 linear) were surveyed for cultural resources within and around the proposed Berry Petroleum Co. Ute Tribal #7-29D-55 and along its access and pipeline. No cultural resources (sites, isolates) were recorded during the survey.

Modern trash (plastic soda pop, oil and antifreeze bottles, clear, green, and brown bottle glass, foam insulation and sanitary food cans) can be found throughout the Brundage Canyon, Nutters Canyon, Sowers Canyon and Antelope Canyon oil and gas fields, especially along the service roads.

Recommendations

A total of 10 acres (10 block, 0 linear) were surveyed for cultural resources within and around the proposed Berry Petroleum Co. Ute Tribal #7-29D-55 and along its access and pipeline. No cultural resources (sites, isolates) were recorded during the

survey.

Modern trash (plastic soda pop, oil and antifreeze bottles, clear, green, and brown bottle glass, sanitary food cans, foam insulation and miscellaneous metal scraps) can be found throughout the Brundage, Sowers and Antelope Canyon oil and gas fields and along the service roads.

Sediments on the proposed well pad and along its access and pipeline are shallow (<10 cm). Therefore, the possibility of buried and intact cultural materials located on the proposed well pad or along its, access and pipeline is low. Thus, no additional archaeological work is necessary and clearance is recommended for the construction of the proposed Ute Tribal #7-29D-55 well pad, its access and pipeline.

REFERENCES CITED

- Childs, O.E.
 - 1950 Geologic history of the Uinta Basin, Utah Geological and Mineralogical Survey. Guidebook to the Geology of Utah, No. 5:49-59.
- Stokes, William Lee
 - 1986 Geology of Utah. Contributions by Utah Museum of Natural History, and the Utah Geological and Mineral Survey Department of Natural Resources. Utah Museum of Natural History, Occasional Papers, Number 6.
- Thornbury, William D.
 - 1965 Regional Geomorphology of the United States. John Wiley & Sons, Inc.
- Truesdale, James A., Kathleen E. Hiatt, and Clifford Duncan 1995 Cultural Resource Inventory of the Proposed Ouray Gravel Pit Location, Uintah-Ouray Ute Reservation, Uintah County, Utah. Report prepared for U & W Construction, Ft. Duchesne, Utah by AIA, Laramie, Wyoming.

BERRY PETROLEUM COMPANY

UTE TRIBAL #2-29D-55 & #7-29D-55

LOCATED IN DUCHESNE COUNTY, UTAH **SECTION 29, T5S, R5W, U.S.B.&M.**



PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: NORTHWESTERLY



PHOTO: VIEW OF EXISTING ACCESS

CAMERA ANGLE: NORTHEASTERLY

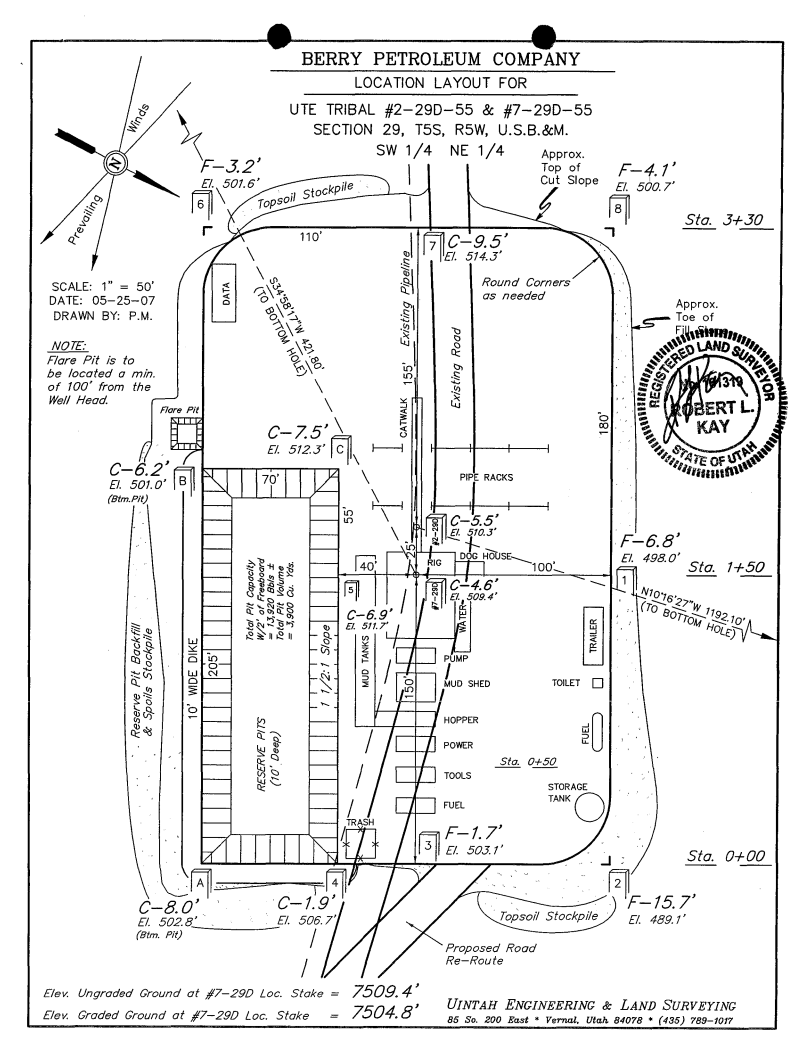


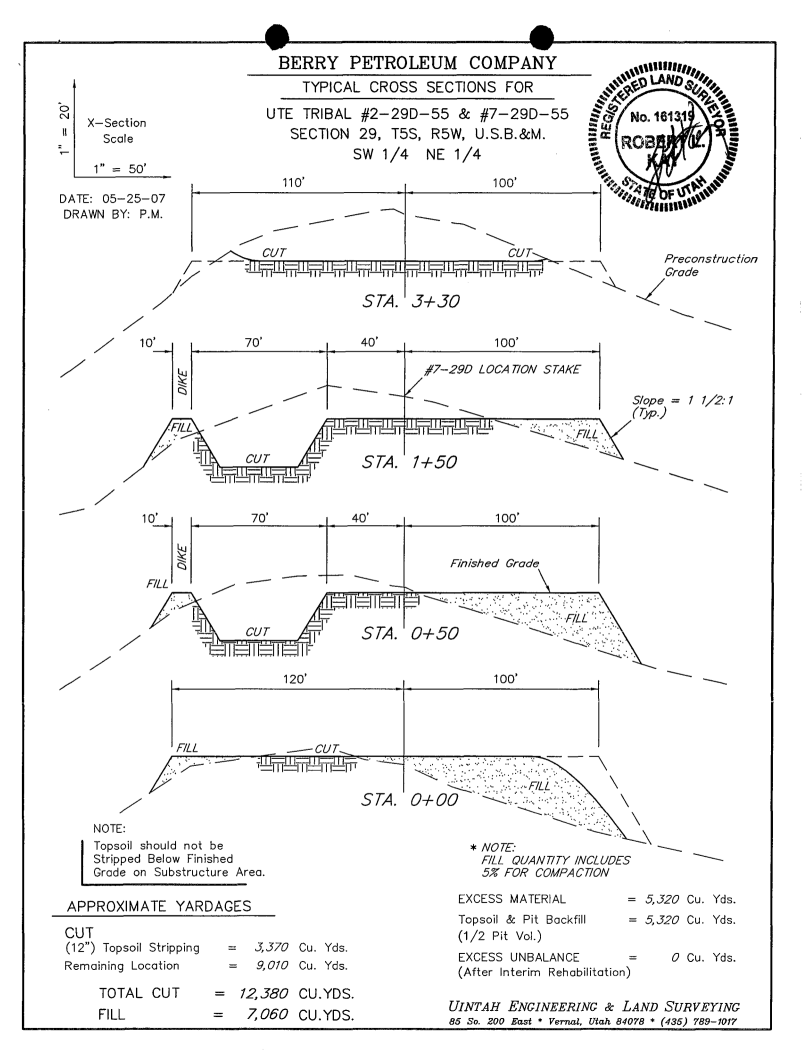
Uintah Engineering & Land Surveying S South 200 East Vernal, Utah 84078 435-789-1017 Vernal, Utah 84078 uels@uelsinc.com

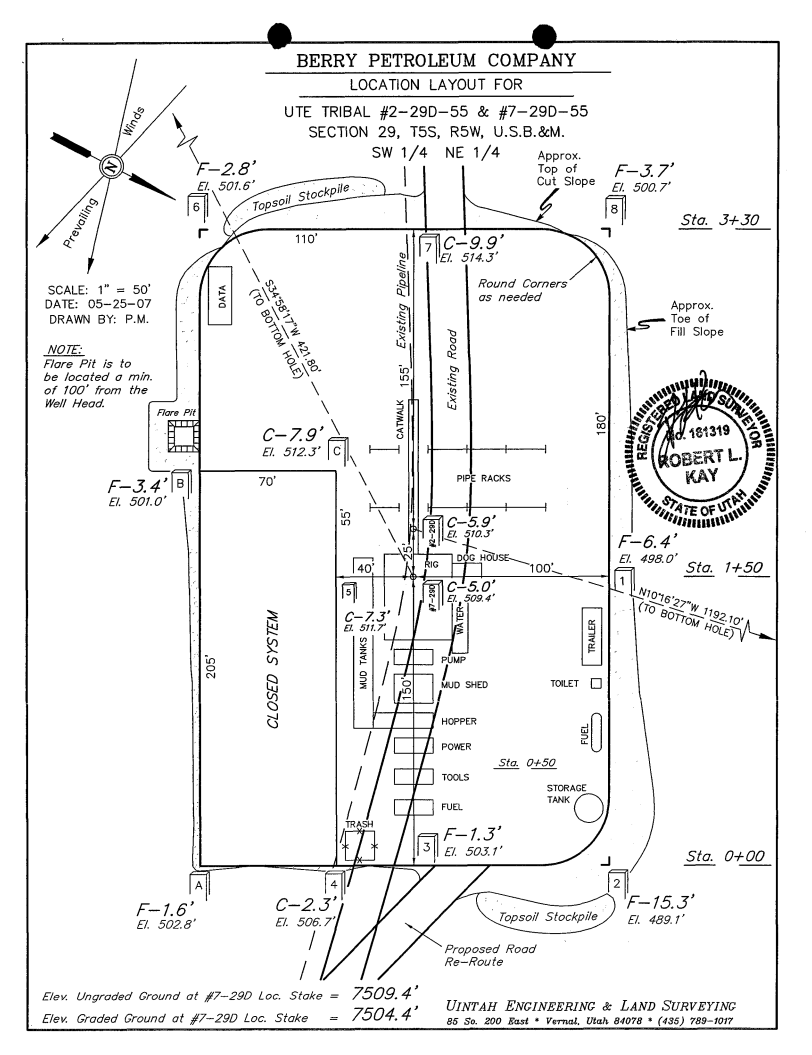
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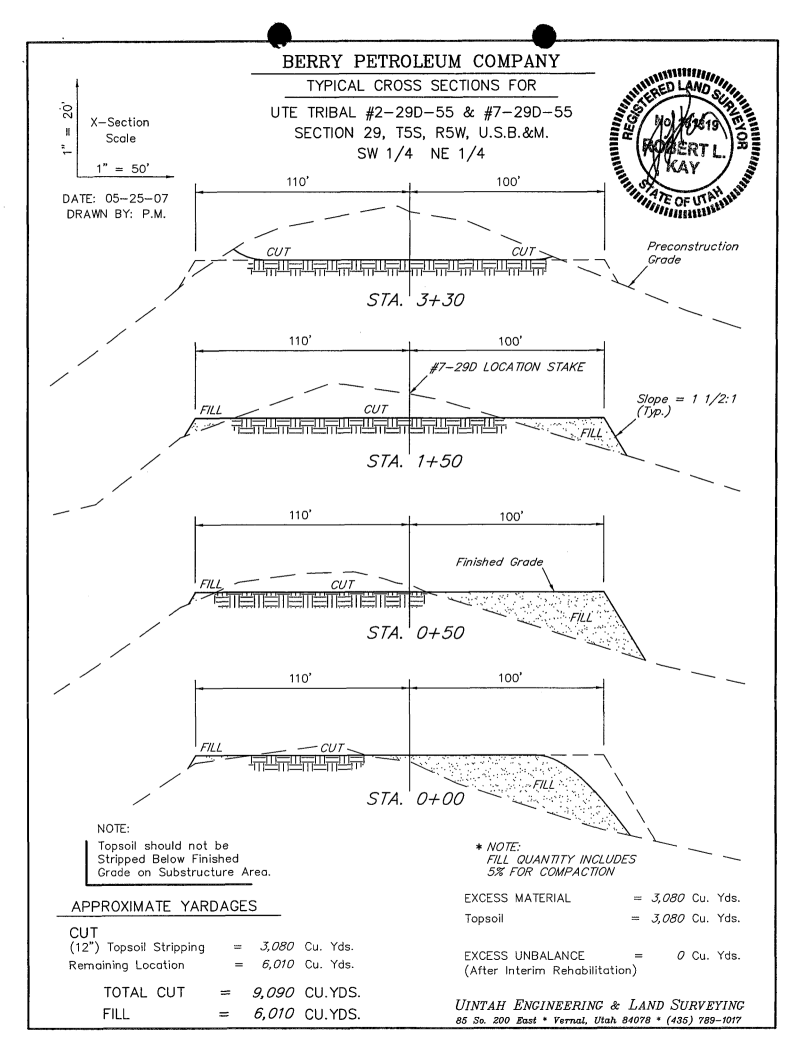
MONTH DAY TAKEN BY: S.H. DRAWN BY: C.P. REVISED: 00-00-00

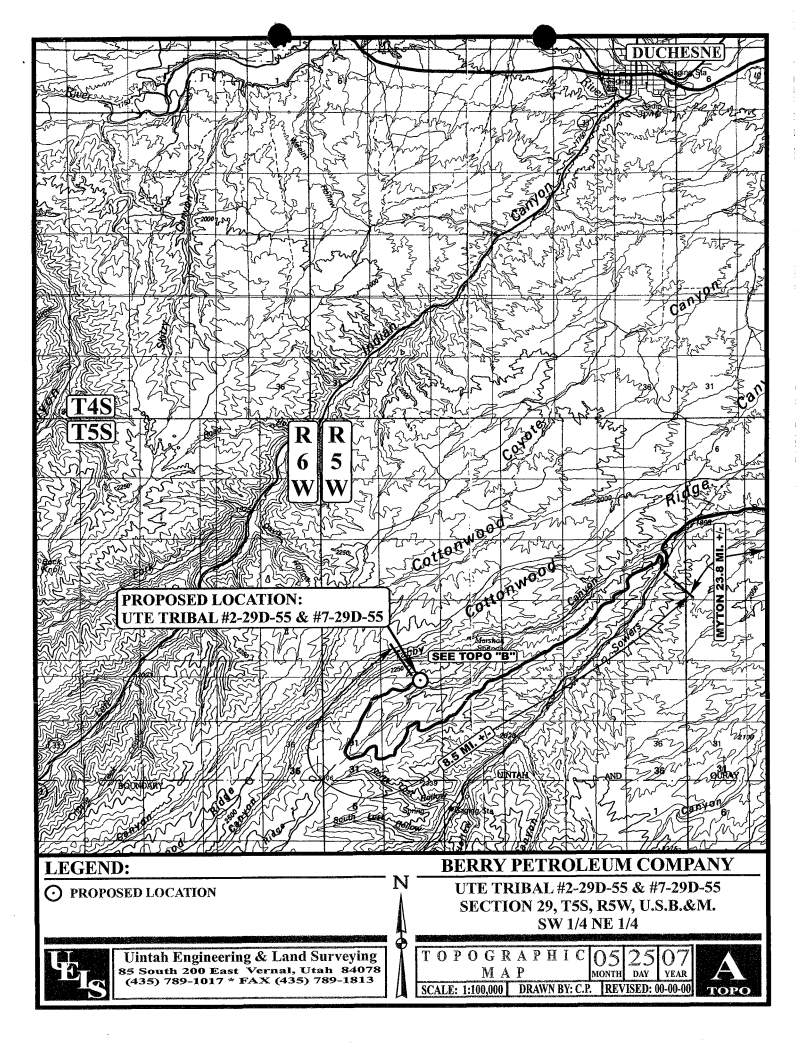
РНОТО

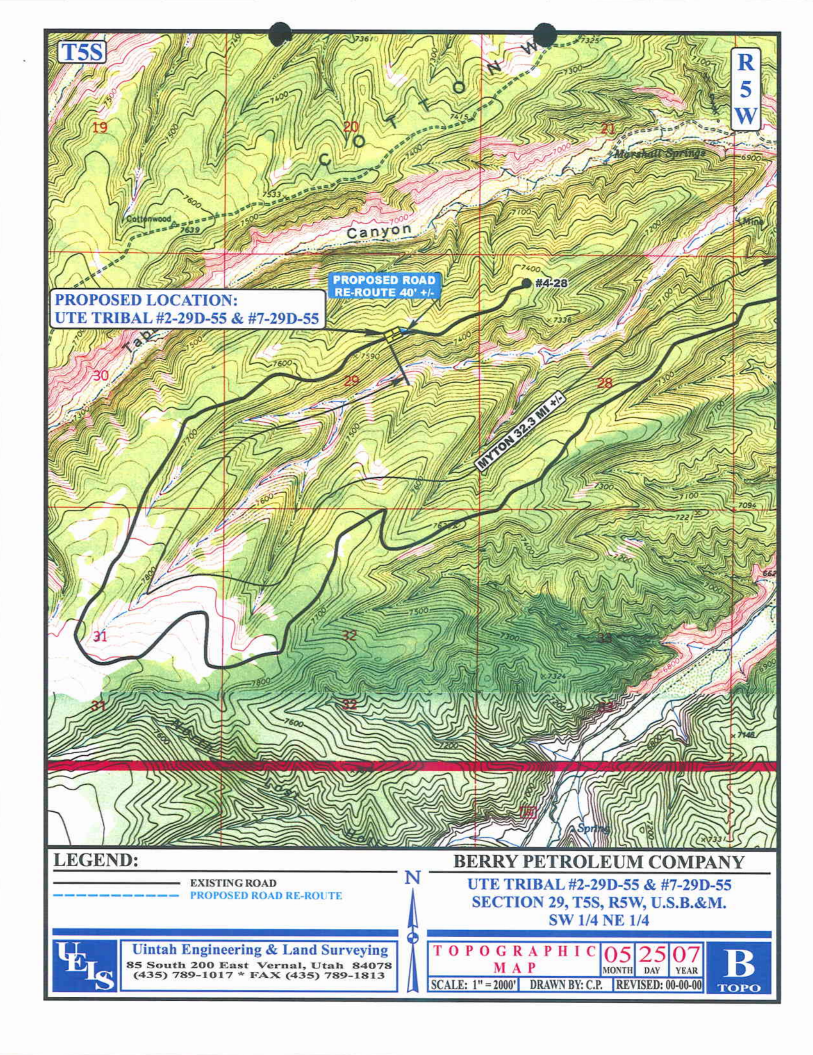


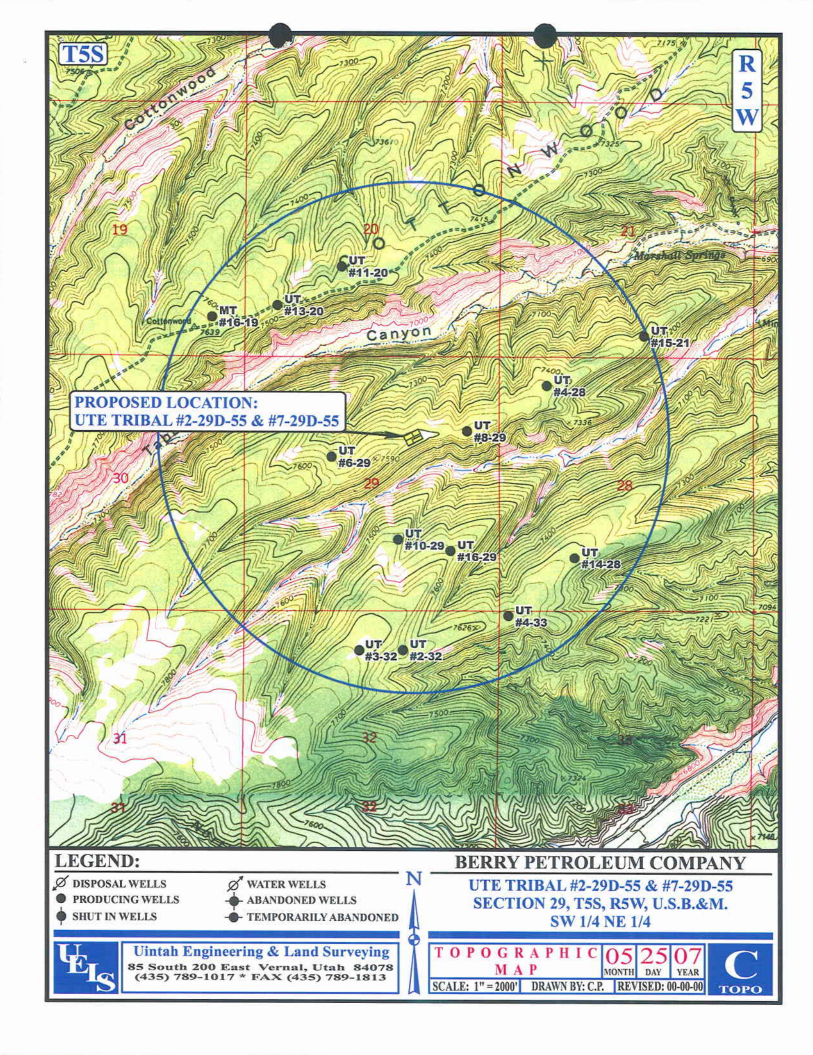


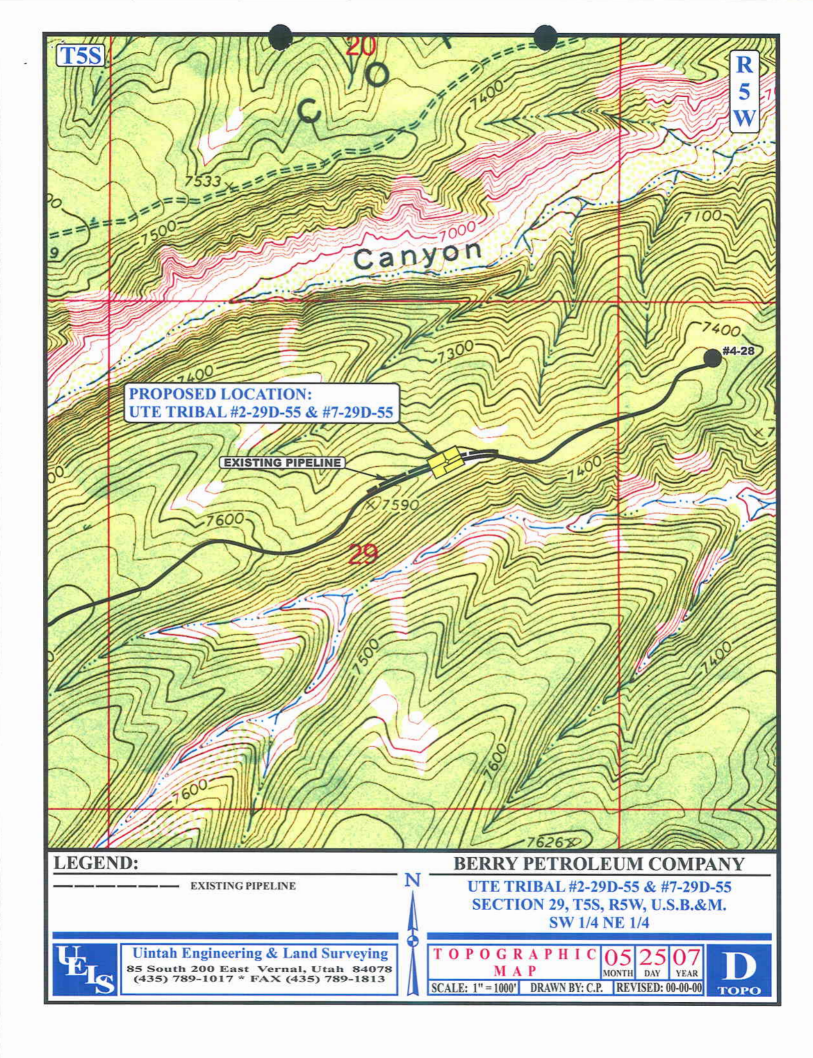












<u> </u>					
APD RECEIVED: 07/06/200	7		API NO. ASSIG	NED: 43-013	-33714
WELL NAME: UTE TRIBAL 2-	-29D-55				
OPERATOR: BERRY PETROLE	EUM COMPANY (N2480))	PHONE NUMBER:	435-722-1325	5
CONTACT: SHELLEY CROZE	IER				
PROPOSED LOCATION:			INSPECT LOCATN	BY: /	/
SWNE 29 050S SURFACE: 1647 FNL 1767			Tech Review	Initials	Date
BOTTOM: 0473 FNL 2003			Engineering		
COUNTY: DUCHESNE			Geology		
LATITUDE: 40.02041 LC UTM SURF EASTINGS: 5454		Q / Q	Surface		
FIELD NAME: BRUNDAGE CA					
LEASE TYPE: 2 - Indi- LEASE NUMBER: 14-20-H6. SURFACE OWNER: 2 - Indi-	2-5020 an		PROPOSED FORMA' COALBED METHANI		7
RECEIVED AND/OR REVIEWED:	:	LOCATI	ON AND SITING:		
Plat		F	R649-2-3.		
Bond: Fed[] Ind[2]		Unit:			
(No. RLB0005651 Potash (Y/N)		F	R649-3-2. Gener	a1	
	or 190-3 or 190-13		Siting: 460 From Q		etween Wells
Water Permit	,	F	R649-3-3. Excep	tion	
(No. <u>43-11041</u>)		Prilling Unit		
RDCC Review (Y/N) (Date:	1		Board Cause No:		
NUM Fee Surf Agreement			Eff Date: Siting:		
NUM Intent to Commingle		./-			
		_V _ [}]	R649-3-11. Dire	ctional Dril	- L
COMMENTS:	Sop Sexual L'a	J			
STIPULATIONS:	1. Ledy Appro	x()			
	2- Spacing Dr	φ			





MICHAEL R. STYLER Executive Director

Division of Oil Gas and Mining

JOHN R. BAZA Division Director

July 12, 2007

Berry Petroleum Company Rt. 2, Box 7735 Roosevelt, UT 84066

Re:

Ute Tribal 2-29D-55 Well, Surface Location 1647' FNL, 1767' FEL, SW NE, Sec. 29, T. 5 South, R. 5 West, Bottom Location 473' FNL, 2003' FEL, NW NE, Sec. 29.

T. 5 South, R. 5 West, Duchesne County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-013-33714.

Sincerely,

Gil Hunt

Associate Director

pab Enclosures

cc:

Duchesne County Assessor

Bureau of Land Management, Vernal Office



Operator:	Berry P	etroleum Company	
Well Name & Number	Ute Tril	oal 2-29D-55	
API Number:	43-013-	33714	
Lease:	14-20-F	162-5020	
Surface Location: SW NE	Sec. 29	T. <u>5 South</u>	R. <u>5 West</u>
Bottom Location: <u>NW NE</u>	Sec. 29_	T. 5 South	R. <u>5 West</u>

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dustin Doucet at (801) 538-5281 (801) 733-0983 home

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.
- 6. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

RECEIVED

Form 3160-3 (April 2004)

JUL 0.3 2007

FORM APPROVED OMB No. 1004-0137 Expires March 31, 2007

14-20-H62-5020

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

BLM

APPLICATION FOR PERMIT TO DRILL OR REENTER

6. If Indian, Allotee or Tribe Name

								UTE	
1a. TYPE OF WORK	√DRILL		REENT	ER		7.	. Unit or C	A Agreement, Name a	nd No.
						L			
1b. Type of Well:	V Oil well	Gas well	Other	√ Single zone	Multiple			ime and Well No. UTE TRIBAL	2-29D-55
2. Name of Operator						9.	. API Well	No.	
BERR'	Y PETROLEUN		Υ				43.	-013-33	1714
3a. Address 4000 S	OUTH 4028 W	/EST		3b. Phone No. (include an	e code)	10	0. Field an	d Pool, or Exploratory	
RT. 2 I	30X 7735, RO	OSEVELT,	UT. 84066	(435) 722-	1325		BI	RUNDAGE C	ANYON
4. Location of Well (Report	-	•	•			1		R. M. or BLK. and Su	•
At surface (SW/N	,	NL, 1767' FI		40.020339		1	S	EC. 29, T.5S.	
At proposed prod. zone	BHL: 473'	FNL 2003' F	EL	110.467417	7 LONG			U.S.B.&N	1.
14. Distance in miles and d		•				12	2. County		13. State
	<u>.ES FROM MY</u>	TON, UTAP	<u> </u>					CHESNE	UTAH
15. Distance from proposed location to nearest	!*	40.471		16. No. of acres in lease		17. Spac	•	edicated to this well	
property of lease line, it. (Also to neaset drig. Uni		1647'		640			40		
18. Distance from proposed	 *			19. Proposed Depth		20. BLM	VBIA Bond	No. on file	
to nearest well, drilling, applied for, on this leas		1100'		5995'			UTE	8000035 / RLE	30005750
21. Elevations (Show wheth		C.)		22. Approximate date wor		<u> </u>		23. Estimated duration	on
7505	GR GR			REFER TO	BPC SO	P PLA	<u>N</u>	REFER TO BE	PC SOP PLAN
			24.	Attachments					
The following, completed in	accordance with the req	uirements of Onsho	ore Oil and Gas Orde	er No. 1, shall be attached to	this form:				
Well plat certified by a re	gistered surveyor.			4. Bond to cover	the operations	unless co	vered by a	n existing bond on file	(see
2. A Drilling Plan.	• .			item 20 above	· .		•	•	
3. A Surface Use Plan (if th		•	ds, the	5. Operator certi					. .
SUPO shall be filed with	the appropriate Forest	Service Office).		6. Such other sit authorized of		nation and	vor plans a	s may be required by t	ne
25. Signature	1		•	Name (Printed/Typed))			Date	
	heller 2) (J1034)	0 h.	SHEL	LEY E. C	ROZIE			
Title	TORY & PERM		FOLALIOT						
Approved by (Signatrye)	TORY & PERM	ITTING SP	ECIALIST	Name (Printed/Typed)				Date	
					Keverka			10-17-	*na~
Title ASSIS	tant Field Mana	iger		Office					<i>200 </i>
Lands'	& Mineral Reso	urces		VERN	AL FIEL	<u>.D OI</u>	FFICE		
Application approval does no	ot warrant or certify that	the applicant holds	legal or equitable til	tle to those rights in the subj	ect lease which	would ent	title the allic	cant to	
conduct operations thereon. Conditions of approval, if an	y, are attached.	UND	HON	IS OF A	PPH		/AL	. AI IA	CHEL

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*(Instructions on page 2)

NOTICE OF APPROVAL

RECEIVED

OCT 2 3 2007

DIV. OF OIL, GAS & MINING





UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

VERNAL FIELD OFFICE VERNAL, UT 84078

(435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company:

Berry Petroleum Company

Location:

SWNE, Sec. 29, T5S, R5W

Well No:

Ute Tribal 2-29D-55

Lease No:

14-20-H62-5020

API No:

43-013-33714

Agreement:

Title	Name	Office Phone Number	Cell Phone Number
Petroleum Engineer:	Matt Baker	(435) 781-4490	(435) 828-4470
Petroleum Engineer:	Michael Lee	(435) 781-4432	(435) 828-7875
Petroleum Engineer:	James Ashley	(435) 781-4470	(435) 828-7874
Petroleum Engineer:	Ryan Angus	(435) 781-4430	(435) 828-7368
Supervisory Petroleum Technician:	Jamie Sparger	(435) 781-4502	(435) 828-3913
NRS/Enviro Scientist:	Paul Buhler	(435) 781-4475	(435) 828-4029
NRS/Enviro Scientist:	Karl Wright	(435) 781-4484	(435) 828-7381
NRS/Enviro Scientist:	Holly Villa	(435) 781-4404	
NRS/Enviro Scientist:		(435) 781-4476	
NRS/Enviro Scientist:	Chuck Macdonald	(435) 781-4441	(435) 828-7481
NRS/Enviro Scientist:	Jannice Cutler	(435) 781-3400	(435) 828-3544
NRS/Enviro Scientist:	Michael Cutler	(435) 781-3401	(435) 828-3546
NRS/Enviro Scientist:	Anna Figueroa	(435) 781-3407	(435) 828-3548
NRS/Enviro Scientist:	Verlyn Pindell	(435) 781-3402	(435) 828-3547
NRS/Enviro Scientist:	Darren Williams	(435) 781-4447	
NRS/Enviro Scientist:	Nathan Packer	(435) 781-3405	(435) 828-3545
		Fax: (435) 781-3420	

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Construction Activity	-	The Ute Tribe Energy & Minerals Dept. shall be notified in writing 48 hours in advance of any construction activity. The Ute Tribal office is open Monday through Thursday.
Construction Completion	-	Upon completion of the pertinent APD/ROW construction, notify the Ute Tribe Energy & Minerals Dept. for a Tribal Technician to verify the Affidavit of Completion.
Spud Notice (Notify Petroleum Engineer)	-	Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to running casing and cementing all casing strings.
BOP & Related Equipment Tests (Notify Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to initiating pressure tests.
First Production Notice (Notify Petroleum Engineer)	-	Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 7 Well: Ute Tribal 2-29D-55 10/11/2007

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

Surface COAs:

Well Numbers: Ute Tribal 7-29D-55, **Ute Tribal 2-29D-55**, Ute Tribal 5-33D-55, Ute Tribal 3-33D-55, Ute Tribal 14-22D-55, and Ute Tribal 13-22D-55.

Additional Lease Notices and Stipulations

- Move existing pipeline away from proposed well pads.
- Keep pipeline away from trees.
- Paint tanks Desert Tan.

General Conditions of Approval

- A <u>30'</u> foot corridor right-of-way shall be approved. Upon completion of each pipeline in corridor, they shall be identified and filed with the Ute Tribe.
- A qualified Archaeologist accompanied by a Tribal Technician will monitor trenching construction of pipeline.
- The Ute Tribe Energy & Minerals Department is to be notified, in writing 48 hours prior to construction of pipeline.
- Construction Notice shall be given to the department on the Ute Tribe workdays, which are Monday through Thursday. The Company understands that they may be responsible for costs incurred by the Ute Tribe after hours.
- The Company shall inform contractors to maintain construction of pipelines within the approved ROW's.
- The Company shall assure the Ute Tribe that "ALL CONTRACTORS, INCLUDING SUB-CONTRACTORS, LEASING CONTRACTORS, AND ETC." have acquired a current and valid Ute Tribal Business License and have "Access Permits" prior to construction, and will have these permits in all vehicles at all times.
- You are hereby notified that working under the "umbrella" of a company does not allow you to be in the field, and can be subject to those fines of the Ute Tribe Severance Tax Ordinance.
- Any deviation of submitted APD's and ROW applications the Companies will notify the Ute Tribe and BIA in writing and will receive written authorization of any such change with appropriate authorization.
- The Company will implement "Safety and Emergency Plan." The Company's safety director will ensure its compliance.
- All Company employees and/or authorized personnel (sub-contractors) in the field will have approved applicable APD's and/or ROW permits/authorizations on their person(s) during all phases of construction.

Page 3 of 7 Well: Ute Tribal 2-29D-55 10/11/2007

 All vehicular traffic, personnel movement, construction/restoration operations shall be confined to the area examined and approved, and to the existing roadways and/or evaluated access routes.

- All personnel shall refrain from collecting artifacts, any paleontological fossils, and from disturbing any significant cultural resources in the area.
- The personnel from the Ute Tribe Energy & Minerals Department shall be notified should cultural remains from subsurface deposits be exposed or identified during construction. All construction will cease.
- All mitigative stipulations contained in the Bureau of Indian Affairs Site Specific Environmental Assessment (EA) will be strictly adhered.
- Upon completion of Application for Corridor Right-Way, the company will notify the Ute Tribe Energy & Minerals Department, so that a Tribal Technician can verify Affidavit of Completion.

Page 4 of 7 Well: Ute Tribal 2-29D-55

10/11/2007

DOWNHOLE COAs:

SITE SPECIFIC DOWNHOLE COAs:

None.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the
 daily drilling report. Components shall be operated and tested as required by Onshore Oil &
 Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be
 performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be
 reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water
 is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM
 Vernal Field Office.
- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.

Page 5 of 7 Well: Ute Tribal 2-29D-55 10/11/2007

• A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.

- Chronologic drilling progress reports shall be filed directly with the BLM, Vernal Field Office on a
 weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is
 completed.
- A cement bond log (CBL) will be run from the production casing shoe to the <u>top of cement</u> and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in LAS format to UT_VN_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 6 of 7 Well: Ute Tribal 2-29D-55

10/11/2007

OPERATING REQUIREMENT REMINDERS:

• All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.

- In accordance with 43 CFR 3162.4-3, this well shall be reported on the "Monthly Report of Operations" (Oil and Gas Operations Report ((OGOR)) starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800-525-7922 (303) 231-3650 for reporting information.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
 notified when it is placed in a producing status. Such notification will be by written
 communication and must be received in this office by not later than the fifth business day
 following the date on which the well is placed on production. The notification shall provide, as a
 minimum, the following informational items:
 - o Operator name, address, and telephone number.
 - Well name and number.
 - Well location (¼¼, Sec., Twn, Rng, and P.M.).
 - Date well was placed in a producing status (date of first production for which royalty will be paid).
 - o The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - o The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - Unit agreement and/or participating area name and number, if applicable.
 - o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or

Page 7 of 7 Well: Ute Tribal 2-29D-55 10/11/2007

data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field
 Office Petroleum Engineers will be provided with a date and time for the initial meter calibration
 and all future meter proving schedules. A copy of the meter calibration reports shall be
 submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API
 standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All
 measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted
 to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs
 first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be
 adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively
 sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
 equipment shall be removed from a well to be placed in a suspended status without prior
 approval of the BLM Vernal Field Office. If operations are to be suspended for more than 30
 days, prior approval of the BLM Vernal Field Office shall be obtained and notification given
 before resumption of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office
 Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in
 order that a representative may witness plugging operations. If a well is suspended or
 abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent
 Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual
 plugging of the well bore, showing location of plugs, amount of cement in each, and amount of
 casing left in hole, and the current status of the surface restoration.

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM

zip 84066

Operator:

BERRY PETROLEUM COMPANY

Operator Account Number: N 2480

Address:

4000 S. 4028 W. RT.2 Box 7735

city Roosevelt

state ut

Phone Number: (435) 722-1325

Well 1

			Sec	Twp	Rng	County	
33715 UTE TRIBAL 7-29D-55		SWNE	29	58	5W	DUCHESNE	
Current Entity Number			Spud Date			tity Assignment Effective Date	
99999	16853	10	0/29/200	07	5/	39/08	
-	Current Entity Number	Current Entity New Entity Number Number	Current Entity New Entity S Number Number	Current Entity New Entity Spud Day Number Number	Current Entity New Entity Spud Date Number Number	Current Entity New Entity Spud Date Entity Number El	

Well 2

API Number	Well	QQ	Sec	Twp	Rng	County	
4301333714	UTE TRIBAL 2-29D-	SWNE	29	58	5W	DUCHESNE	
Action Code	Current Entity Number	New Entity Number			te	Entity Assignment Effective Date	
A	99999	16854	11	0/29/20	07	5	129/08
Comments:	RRV I	BHL= NW	NE				

Well 3

Well Name		QQ	Sec	Twp	Rng	County	
Current Entity New Entity Number Number		Spud Date			Entity Assignment Effective Date		
					······································		
	Current Entity	Current Entity New Entity	Current Entity New Entity S	Current Entity New Entity Spud Date	Current Entity New Entity Spud Date	Current Entity New Entity Spud Date Entit	

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

JOLENE HOLMES

REGULATORY ASSISTANT

5/21/2008

Date

(5/2000)

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DIV. OF OIL, GAS & MINING

Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM A	PPRO	VED
OMB No.	1004-	0137
Evnires: b	dv 31	2018

5. Lease Serial No. 14-20-H62-5020

SUNDRY N Do not use this f abandoned well.	· <u>·</u>	6. If Indian, Allottee or UTE	Tribe Name	,			
	IN TRIPLICATE - Other	r instructions on pag	ge 2.		7. If Unit of CA/Agree	ment, Name and/or No.	
1. Type of Well Oil Well Gas W	ell Other				8. Well Name and No. UTE TRIBAL 2-29D-	55	
2. Name of Operator BERRY PETROLEUM COMPANY					9. API Well No. 43-013-33714		
3a. Address 4000 SOUTH 4028 WEST, RT. 2, BOX 7735 ROOSEVELT, UTAH 84066	:	3b. Phone No. (incl (435) 722-1325	ude area code	2)	10. Field and Pool or E BRUNDAGE CANYO	•	
4. Location of Well (Footage, Sec., T.,		•			11. Country or Parish,		
	FEL (SW/NE) SEC. 29-T5S-R5				DUCHESNE COUNT		
12. CHEC	K THE APPROPRIATE BO	DX(ES) TO INDICAT	TE NATURE	OF NOTIC	E, REPORT OR OTHE	ER DATA	
TYPE OF SUBMISSION			TYP	E OF ACT	ION		
Notice of Intent	Acidize Alter Casing	Deepen Fracture T	reat	=	uction (Start/Resume) amation	Water Shut-Off Well Integrity	
✓ Subsequent Report	Casing Repair	New Cons			mplete	OtherSPUD NO	TICE
Final Abandonment Notice	Change Plans Convert to Injection	Plug and A			orarily Abandon r Disposal	0,05,10	
following completion of the involvesting has been completed. Final determined that the site is ready for the place of the	Abandonment Notices must final inspection.)	be filed only after all	e completion requirements,	or recomp , including	letton in a new interval, reclamation, have been	a Form 3160-4 must be completed and the oper	tiled once
JOLENE HOLMES	rue and correct. Name (Printe		e REGULA	TORY & P	ERMITTING ASSIST	ANT	
Signatur JULIU	Holmes	Dat	e 05/20/200)8			
	THIS SPACE	FOR FEDERA	L OR STA	TE OF	ICE USE		
Approved by			Title			Date	
Conditions of approval, if any, are attached that the applicant holds legal or equitable tentitle the applicant to conduct operations	itle to those rights in the subje						

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

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DIV. OF OIL, GAS & MINING

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

	I	DIVISION OF OIL, GAS AND M	INING	•	5. LEASE DESIGNATION AND SERI 14-20-H62-5020	AL NUMBER:
	SUNDRY	NOTICES AND REPORT	S ON WELL	S	6. IF INDIAN, ALLOTTEE OR TRIBE	NAME:
Do	not use this form for proposals to drill no drill horizontal la	ew wells, significantly deepen existing wells below cu terals. Use APPLICATION FOR PERMIT TO DRILL	urrent bottom-hole depth, a form for such proposals.	reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME: N/A	
1. T	YPE OF WELL OIL WELL				8. WELL NAME and NUMBER: UTE TRIBAL 2-29D-5	 5
	AME OF OPERATOR: ERRY PETROLEUM CO	MPANY			9. API NUMBER: 4301333714	
	DDRESS OF OPERATOR: 00 S. 4028 W.	, Roosevelt STATE UT ZH		HONE NUMBER: 435) 722-1325	10. FIELD AND POOL, OR WILDCA' BRUNDAGE CANYO	
	OCATION OF WELL	STATE ZI	p 0 1000	100) 122 1020		
F	OOTAGES AT SURFACE: 1647'	FNL, 1767' FEL BHL: 473' F	NL, 2003' FEL	•	COUNTY: DUCHESNE	
Q	TR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN: SWNE 29 T5S I	R5W		STATE: UTAH	
11.	CHECK APPR	ROPRIATE BOXES TO INDICA	TE NATURE O	F NOTICE, REPO	RT, OR OTHER DATA	
	TYPE OF SUBMISSION		TYP	E OF ACTION		
V	NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT	FORMATION
	(Submit in Duplicate)	ALTER CASING	FRACTURE TR	EAT	SIDETRACK TO REPAIR W	ELL
	Approximate date work will start:	CASING REPAIR	☐ NEW CONSTR	UCTION	TEMPORARILY ABANDON	
		CHANGE TO PREVIOUS PLANS	OPERATOR CH	ANGE	TUBING REPAIR	
_		CHANGE TUBING	PLUG AND ABA	ANDON	VENT OR FLARE	
Ш	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL	
	Date of work completion:	CHANGE WELL STATUS	PRODUCTION	(START/RESUME)	WATER SHUT-OFF	
	<u></u>	COMMINGLE PRODUCING FORMATIONS	RECLAMATION	OF WELL SITE	OTHER: COMPLETI	
		CONVERT WELL TYPE	RECOMPLETE	- DIFFERENT FORMATION	PROCEDU	RE
Pl	EASE SEE ATTACHED	O COMPLETION PROCEDURE	ON THE UTE 1	⁻ RIBAL 2-29D-55.	COPY SENT TO OPERA Date: 7:15:200 Initials: KS	
NAN	IE (PLEASE PRINT) SHELLEY	E. CROZIER	TITLE	REGULATORY 8	& PERMITTING SPECIA	LIST
SIG	NATURE SACI	ey Crozes	DATE	6/23/2008		
This s		Accepted by the Uhala reposition of Uhala reposition of Mining atm: 7/14/08	Federal Ap Action Is tructions on Reverse Side	proval Of This Necessary	RECEIVE JUN 2 5 200 DIV. OF OIL, GAS & M	08

Surface:

1647' FNL, 1767' FEL (NWNE)

Sec. 29, T5S-R5W

Duchesne County, Utah

API No:

43-013-33714

Depth:

TD 6220'

Elevation:

GL 7510'; KB 7524'; KB - GL = 14'

CSG:

8 5/8" 24# J-55 STC set @ 359' KB cmt'd w/ 225 sacks

Class G

5 ½" 15.5# J-55 LTC @ 6207' KB cmt'd w/ 265 sks PL II

lead & 350 sks PLIIHS tail

Mkr jt @ 4245.3' KB

Length - 22.15'

FC @ 6161'

TBG:

2 7/8" 6.5# J-55 8rd w/ 2 7/8" SN 1 jt off btm. EOT @

xxxx', TAC @ xxxx.

FM:

Douglas Creek 4,517', Black Shale 5,120', Castle Peak Ls

5,451', Uteland Butte Ls 5,860', Wasatch 6,062'.

Required TOC:

1874'

Correlate Depths to the PSI CD/CN log dated 05/30/2008.

PROGRAM:

1) Install surface production equipment and pumping unit.

2) NU frachead & BOPE. Load hole.

3) MIRU wireline w/ mast pole. Run GR/CCL/CBL from PBTD to TOC. Verify PBTD & acceptable cmt bond across zones to be completed. Make sure that CBL is run to a shallow enough depth so that the TOC can be identified. Cement top should be within the surface casing to satisfy Berry Petroleum's SOP. Test csg to 2,000 psi. Contact Denver if CBL or pressure test unsatisfactory. If acceptable, proceed and perf the following Uteland Butte interval @ 120° w/ 22.7 gm charges, 0.36" dia. holes:

						No.
Interval:	1	Top Perf	Btm Perf	SPF	Length	Perfs
		5889	5891	2	2	4
		5910	5912	2	2	4
		5929	5931	2	2	4
		5944	5946	2	2	4
		5963	5965	2	2	4
		5983	5984	2	1	2
		6029	6030	2	1	2
				Total:	12	24

4) RU frac equip. & frac down csg per design f/ Interval 1. SD & record ISIP. RD frac equip. RU wireline. RIH w/ 5 ½" solid composite plug; run in tandem w/ 3 1/8" csg gun(s). Set plug @ +/- 5,826. Perf the following Castle Peak interval @ 120° w/ 22.7 gm charges, 0.36" dia. holes:

Interval:	2	Top Perf	Btm Perf	SPF	Length	No. Perfs
		5526	5528	2	2	4
		5588	5589	2	1	2
		5650	5651	2	1	2
		5673	5675	2	2	4
		5722	5724	2	2	4
		5762	5763	2	1	2
		5794	5796	2	2	4
				Total:	11	22

Ute Tribal 2-29D-55 LWR GREEN RIVER COMPLETION PROGRAM Page 2

5) RU frac equip. & frac down csg per design f/ Interval 2. SD & record ISIP. RD frac equip. RU wireline. RIH w/ 5 ½" solid composite plug; run in tandem w/ 3 1/8" csg gun(s). Set plug @ +/- 5,327 Perf the following **Douglas Creek** interval @ 120° w/ 22.7 gm charges, 0.36" dia. holes:

Interval:	3	Top Perf	Btm Perf	SPF	Length	No. Perfs
		5094	5098	2	4	8
		5166	5167	2	1	2
		5288	5290	2	2	4
		5294	5297	2	3	6
				Total:	10	20

6) RU frac equip. & frac down csg per design f/ Interval 3. SD & record ISIP. RD frac equip. RU wireline. RIH w/ 5 ½" solid composite plug; run in tandem w/ 3 1/8" csg gun(s). Set plug @ +/- 4,970 Perf the following **Douglas Creek** 120° w/ 22.7 gm charges, 0.36" dia. holes:

Interval:	4	Top Perf	Btm Perf	SPF	Length	No. Perfs
interval.	7	4710	4712	2	2	4
		4718	4722	2	4	8
		4936	4940	2	4	8
				Total:	10	20

7) RU frac equip. & frac down csg per design f/ Interval 4. SD & record ISIP. RD frac equip. RU wireline. RIH w/ 5 ½" solid composite plug; run in tandem w/ 3 1/8" csg gun(s). Set plug @ +/- 4,351'. Perf the following **Garden Gulch** interval @ 120° w/ 22.7 gm charges, 0.36" dia. holes:

Interval:	5	Top Perf 4212 4218	Btm Perf 4214 4220	SPF 2 2	Length 2 2	No. Perfs 4 4
		4300	4302	2	2	4
		4309	4311	2	2	4
		4319	4321	2	2	4
				Total:	10	20

- RU frac equip. & frac down csg per design f/ Interval 5. SD and record ISIP. RD frac equipment from wellhead. Open and flow well to tank.
- 9) RIH w/ 2 %" tbg w/ bit. RIH w/ tbg to top of plug. CO to PBTD. Circulate hole clean. POOH & lay down bit.
- PU NC & SN & 5 ½" anchor catcher. Pull up & Set anchor catcher & SN below bottom perfs. ND BOPE. NU tbg head & flow tee. RIH w/ pump & rod string. Seat pump & space out. Fill tbg & test to 500psi. Hang on clamps. Start well pumping. RD & MO.

Stage 1: Uteland Butte

Top Perf: Btm. Perf: 5889 ft

6030 ft

Total Proppant:

60,000 lb

16/30 White

Rate:

40 bpm

Stage		Vol (Gal)	Vol (bbls)	Beg. PPA	End PPA	Prop (lb)
1	Acid	250	6.0			
2	Pad	11000	261.9			
3	1-3 PPA Ramp	19500	464.3	1	3	39000
4	3-4 PPA Ramp	6000	142.9	3	4	21000
5	Spacer	93	2.2			
6	Acid	250	6.0			
7	Flush	5544	132.0			

Total Fluid:

1003 bbls

Stage 2: Castle Peak

Top Perf:

5526 ft

Btm. Perf:

5796 ft

Total Proppant:

80,000 lb

16/30 White

Rate:

40 bpm

Stage		Voi (Gal)	Voi (bbis)	Beg. PPA	End PPA	Prop (lb)
1	Pad	5300	126.2			
2	1-5 PPA Ramp	13333	317.5	1	5	40000
3	5 PPA Hold	8000	190.5	5	5	40000
4	Spacer	229	5.5			
5	Acid	250	6.0			
6	Flush	5045	120.1			

Total Fluid:

760 bbls

Stage 3: Douglas Creek

Top Perf: Btm. Perf: 5094 ft 5297 ft

Total Proppant:

60,000 lb

16/30 White

Rate:

40 bpm

Stage		Vol (Gal)	Vol (bbls)	Beg. PPA	End PPA	Prop (lb)
1	Pad	4000	95.2			
2	1-5 PPA Ramp	10000	238.1	1	5	30000
3	5 PPA Hold	6000	142.9	5	5	30000
4	Spacer	154	3.7			
5	Acid	250	6.0			
6	Flush	4689	111.6			

Total Fluid:

591 bbls

Stage 4: Douglas Creek

Top Perf: Btm. Perf:

4710 ft

Total Proppant:

4940 ft

60,000 lb

16/30 White

Rate: 40 bpm

Stage		Vol (Gal)	Vol (bbls)	Beg. PPA	End PPA	Prop (lb)
1	Pad	4000	95.2			
2	1-5 PPA Ramp	10000	238.1	1	5	30000
3	5 PPA Hold	6000	142.9	5	5	30000
4	Spacer	389	9.3			
5	Acid	250	6.0			
6	Flush	4070	96.9			

Total Fluid:

582 bbls

Stage 5: Garden Gulch

Top Perf:

4212 ft

Btm. Perf:

4321 ft

Total Proppant:

60,000 lb

16/30 White

Rate:

40 bpm

Stage		Vol (Gal)	Vol (bbls)	Beg. PPA	End PPA	Prop (lb)
1	Pad	4000	95.2			
2	1-5 PPA Ramp	10000	238.1	1	5	30000
3	5 PPA Hold	6000	142.9	5	5	30000
4	Spacer	4211	100.3			
5	Acid	0	0.0			
6	Flush	0	0.0			

Total Fluid:

576 bbls

Tanks Needed:

8

STATE OF UTAH

			I	SE DESIGNATION AND SERIAL NUMBER:			
SUNDRY NOTICES AND REPORTS ON WELLS							NDIAN, ALLOTTEE OR TRIBE NAME:
Do	not use this form for proposals to drill n drill horizontal la	new wells, significantly deepen existing wells below cur aterals. Use APPLICATION FOR PERMIT TO DRILL t	rent botto	om-hole depi	th, reenter plugged wells, or to	7. UNI	T or CA AGREEMENT NAME:
1. T	YPE OF WELL OIL WELL						LL NAME and NUMBER: E TRIBAL 2-29D-55
BE	AME OF OPERATOR: ERRY PETROLEUM CC	DMPANY				430	NUMBER: 1333714
	DDRESS OF OPERATOR: 00 S. 4028 W.	Roosevelt STATE UT ZIP	8406	6	PHONE NUMBER: (435) 722-1325		ELD AND POOL, OR WILDCAT: UNDAGE CANYON
F	OCATION OF WELL OOTAGES AT SURFACE: 1647' TR/QTR, SECTION, TOWNSHIP, RAN)3' FEL	+	COUN	TY: DUCHESNE
11.	CHECK ADD	ROPRIATE BOXES TO INDICAT	TE NIA	TUDE	OF NOTICE PERO	DT O	
	TYPE OF SUBMISSION	TOPRIATE BOXES TO INDICAT	L INA		YPE OF ACTION	K1, O	R OTHER DATA
	NOTICE OF INTENT	ACIDIZE		DEEPEN			REPERFORATE CURRENT FORMATION
ш	(Submit in Duplicate)	ALTER CASING		FRACTURE	TREAT		SIDETRACK TO REPAIR WELL
	Approximate date work will start:	CASING REPAIR		NEW CONS	TRUCTION		TEMPORARILY ABANDON
		CHANGE TO PREVIOUS PLANS		OPERATOR	CHANGE		TUBING REPAIR
		CHANGE TUBING		PLUG AND	ABANDON		VENT OR FLARE
✓	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME		PLUG BACK			WATER DISPOSAL
	Date of work completion:	CHANGE WELL STATUS	/	PRODUCTIO	ON (START/RESUME)		WATER SHUT-OFF
		COMMINGLE PRODUCING FORMATIONS		RECLAMATI	ON OF WELL SITE	\checkmark	OTHER: 1ST. SALES
		CONVERT WELL TYPE		RECOMPLE	TE - DIFFERENT FORMATION		
12.		DMPLETED OPERATIONS. Clearly show all p				es, etc.	
NIA BA	E (PLEASE PRINT) SHELLEY	E. CROZIER		TITLI	REGULATORY &	PER	MITTING SPECIALIST
	NATURE SALVE	E Crozier		DATE	7/8/2008		

(This space for State use only)

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JUL 1 0 2008

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL GAS AND MINING

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-5020
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE 7. UNIT OF CA ACCREMENT NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	or to 7. UNIT or CA AGREEMENT NAME: N/A
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: UTE TRIBAL 2-29D-55
2. NAME OF OPERATOR: BERRY PETROLEUM COMPANY	9. API NUMBER: 4301333714
3. ADDRESS OF OPERATOR: 4000 S. 4028 W. CITY Roosevelt STATE UT ZIP 84066 PHONE NUMBER: (435) 722-132	10. FIELD AND POOL, OR WILDCAT: BRUNDAGE CANYON
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1647' FNL, 1767' FEL BHL: 473' FNL, 2003' FEL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: WWNE 29 T5S R5W	COUNTY: DUCHESNE STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, R	
TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION	LFORT, OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: CASING REPAIR CHANGE TO PREVIOUS PLANS CHANGE TUBING PLUG AND ABANDON SUBSEQUENT REPORT ACIDIZE DEEPEN FRACTURE TREAT NEW CONSTRUCTION OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDON PLUG BACK	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL
(Submit Original Form Only) Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME) COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORM	WATER SHUT-OFF OTHER: HISTORY ATION
PLEASE SEE THE ATTACHED DRILLING AND COMPLETION HISTORY FOR THE U	JTE TRIBAL 2-29D-55.
NAME (PLEASE PRINT) SHELLEY E. CROZIER SIGNATURE DATE 7/8/2008	PRY & PERMITTING SPECIALIST
his space for State use only)	RECEIVED

(5/2000)

JUL 1 0 2008

Daily Drilling

Report for: 10/30/2007

	_	_	
			Report #: 1, DFS: -20
ell Name: UTE TRIBAL 2-29D-55			Depth Progress

API/UWI 4301333	371400	00		Surface Legal Location (NW/NE					Spud Date Notice 10/23/2007				1		AFE Number	To	Total AFE Amount			
Spud Date 5/22/2008 4:30:00 AM			Rig	Rig Release Date				Ground Elevation (ftKB)				Jtah B-Ground Dis			Daily Cost		Cum Cost To Date			
5/22/ Weather	2008 4	:30:00 A		5/30/2008 10:30:00 PM Temperature (°F)				7,510 Road Condition			Н	Hole Condition			70,34 Daily Mud Cost		70,343 Mud Cum To Date			
Operations MIRU / I		t Time ROSS R	IG 1					Operation	ıs Next 24	1 Hours					Depth Start (ftK	B) De	epth End (ftKB)			
Operations Drill and			lionts of	8 5/8	J 55 24	# Set	@ 34	5 Ground	d Level	359 Fro	ntier Rig	# 5 RKB			Target Formation	ın Ta	rget Depth (ftKB) 6,193			
Drill and set surface 8 Jionts of 8 5/8 J 55 24 # Set @ 345 Ground Level 359 Frontier Rig # 5 RKB Time Log														Last Casing String Surface, 359ftKB						
Start Time	Start End Cum Dur Code Time Time Dur (hrs) (hrs) 1 Operation Comment														Daily Conta					
				ŢЛ.											Job Co		Mobile			
Туре	og <u>in</u>	Time		Dept	th (ftKB)	D	ensity (I	b/gal)	Vis (s/qt	t)	PV Ove	erride (cp)	YP (lbf/1	OOft²)	Frontier, 5					
Gel (10s) (lbf/100ft²) Gel			V (Ibf/100ff	\ Filtrs			lter Cak	n (/22")	рН			Sand (%)		6)	Contractor	<u></u>	Rig Number			
									рп	'		Saild (%)		b)	Frontier Rig Supervisor		5 Phone Mobile			
MBT (lb/bbl)		Alkalinity	(mL/mL)	Chlorides (mg/L)) C	Calcium (mg/L)		Pf (mL/mL)		Pm (ml	Pm (mL/mL)		i) (lbf/100ft²)	Chuck Niels		435-823-3127			
Whole Mud Added (bbl)			Mud Lost to Hole (bbl)			Mud L	ost to S	urface (bbl)	(bbl) Reserve Mud V		olume (bbl) Active I		Mud Volun	ne (bbi)	1, Gardner Pump Number	Pwr (hp)	Rod Dia (in)			
				<u> </u>	A long		4			i A gy		1			1 Liner Size (in)	750.0 Stroke (in)	Vol/Stk OR (b			
Bit Run Dr	ill Bit					Length	(ft)	IADC Bit D	ull	<u> </u>		TFA (incl No	oz) (in²)	BHA RO		7.99				
Nozzles (/3	32")					l	String	Length (ft))		OD (n)			Pres (psi) Sid	ow Spd Str No	rokes (s Eff (%)			
String Com	ponents														2, Gardner	Denver, F	PZ 8			
															Pump Number 2	Pwr (hp) 750.0	Rod Dia (in)			
Comment															Liner Size (in)	Stroke (in)	Vol/Stk OR (b			
					12,71	Cum Drill					i se j	1 1 1 1 7			Pres (psi) Sid	7.99 ow Spd Str	rokes (s Eff (%)			
Wellbo	are	Start (ftKB)	End (ft/		Cum Depth (ft)	Time (hrs)	Int RO	OP Q (flow) (gpm)			SPP (psi)	Rot HL (1000lbf)	PU HL (1000lb			No				
, vvoiio		otart (reto)	Cita (ia		,.,,		10111	/ (gpiii)	(1000).	(гризу	orr (psi)	(TOODID)	(1000)2	Drill Iq	Mud Additi Descrip		nts Cost (/unit) Consum			
															Safety Che					
															Time	Туре	Description			
															Wellbores					
															Wellbore N		KO MD (fiKB)			
															Original Hol	<u> </u>				
														•						
														:						



Daily Drilling

Drilling Repor

Report for: 5/21/2008 Report #: 2, DFS: 0 Depth Progress: 77

PI/UWI					Legal Location	1		1 '					Province			AFE Number	Total	Total AFE Amount			
13013337140000				NW/N				10/23/2007					Utah								
pud Date Rig Release Date						Ground Elevation (ftKB)					KB-Gr	ound Dist	, ,		Daily Cost	Cum	Cum Cost To Date				
5/22/2008 4:30:00 AM 5/30/2008 10:30:00 F												14.00			38,612			108,955			
Veather Temperature (°F)								load Con				1	Condition			Daily Mud Cos	t.	Mud	Cum To	Date	
	nd snow	-			31.0			Snow covered 8 to 10 inchs OK													
•	ns at Repo							Operations Next 24 Hours								11 ' ' '			Depth End (ftKB)		
	@ 436							Drilling								359			436		
	ns Summa		-4 50							****						Target Format	ion	Targe	Target Depth (ftKB)		
VIIKU,	fIRU, Nipple up and test BOP, P/U tools, Drill cement float and shoe, Drilling.																	6,193			
ime L	.oa			2.5		200										Last Casing S					
Start	End		Cum Dur	Code		1		7.	_	in the	£ 31.			1.		Surface, 3	bauke				
Time	Time	Dur (hrs)	(hrs)	1	Operation		Comment					Daily Contacts									
6:00	19:00	13.00	13.00	0 01			r Move in and rig up							Job Contact			Mobile				
				1	Down										Ed McKelvey			435-790-9207			
9:00	20:00 1.00 14.00 14 Nipple Up Flow choke and kill lines													Frontier, 5							
			BOP									į	Contractor	7	Rig Number						
20:00	23:30	3.50	17.50	15	Test BOP		Pressui	re test	BOP				· · ·			Frontier	[5			
23:30	03:00	3.50	21.00		Trips	Pick and orient dir tools and BHA										Rig Superviso		Phone Mobile			
3:00	04:30	1.50	22.50	1	Drill Out		Drilling cement float and shoe 240 - 359									Chuck Nielsen			435-823-3127		
0.00	1.00	1.00	00	-	Cement/R		Jiming	Cemen	it iloat s	and Sin	JC 240	- 555				1. Gardne	r Denv	er. PZ	. 8	v 11	
4:30	06:00	1.50	24.00	02	Drilling		Daillia	350	126	····						Pump Number				Dia (in)	
74.30	00.00	1.50	24.00	02	Drilling		Drilling	359 - 2	30							1	7	50.0			
		1=:								1 11 1						Liner Size (in)				Stk OR (b	
ype		Time		De	oth (ftKB)	De	ensity (lb/g	al)	Vis (s/qt)	1	PV	Override	e (cp)	YP (lbf/1	00ft²)	6 1/2		7.99		0.078	
'al (10a)	/Ib#/4 00#2	Col (10=	-\ (!bs/400	162\ F:14	roto (m.) /20min	. F::	O-l - /	(0.01)				1 (54)		0 11 16		Pres (psi) S	low Spd	Strok	es (s	Eff (%)	
iei (10s)	יווטטו יומו)	Gei (10m	1) (101/100	7TC) FHT	rate (mL/30mii	1) [-11	ter Cake (/32")	pН		San	d (%)		Solids (9	6)		No				
IBT (lb/k	hl\	Alkalinih	(mL/mL)	Ch	orides (ma/L)	-	alcium (ma	# N	Pf (mL/m			· · · · · · · · · · · · · · · · · · ·		0 1 /00) (II (14 00 (II)	2, Gardne	r Denve	er, PZ	. 8		
וטו (וטוג)DI)	Alkalility	(11112/11112)	Cit	ondes (mg/L)	les.	ilcium (mg	/L)	Pi (MDM	IL)	Pm	(mL/mL)	,	Gel (30n	n) (lbf/100ft²)	Pump Number	, ,		Rod	Dia (in)	
/hole M	ud Added	(bbl)	Mud Lost	to Hole	(hhl)	Mudle	ost to Surfa	age (bbl)	IPon	erve Mud	Maluma	(FFI)	Active M		/b 1\	2		50.0			
VIIOIC IVI	aa Aaaba	(551)	Muu Losi	. 10 11016	(DDI)	Maa EC	osi io ourie	ace (DDI)	Lesi	ai ve iviuu	volume	(DDI)	ACTIVE IVI	ua voiun	ie (ppi)	Liner Size (in)	t .	٠,		Stk OR (b	
1114 4	4 64			5, -	7. 7.7			. I			(#1. ±	1.5.4	1	 		6 1/2		'.99		0.078	
it Run [1, Steer	rable		<u> </u>	<u> </u>		(6) (IAT	DC Bit Do	.01	19	Mark of the	THE A	/!! N!	(1 - 1)	15114 5A	Pres (psi) S	low Spd	Strok	es (s	Eff (%)	
		MS 1666	: D 500	τοι το		Length 1.0		DC Bit Dt	111			1154	incl Noz 1.18	, , ,	60.4		No				
lozzles (1000	, D, 500	7907	31037	1.0		nath (ft)			101) (in)	1.10		00.4	Mud Addit	ive Am	ount			
								•	4,889.09 307.087							Description Cost (/unit) Cor					
trina Co	mponents		10, 10,				<u> </u>	,	000.00				307	.007							
			d Moto	r. Floa	at Sub, UH	BO. T	ool car	rier. Ga	dus au	Batten	sub.	XO no	n mag	NMDC	: HWDP	2 7 1 2 7 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1				1	
O Su	b. Drill F	Pipe, Kell	٧	.,		, .		,	.p,		,,				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Safety Ch			1	<u> </u>	
omment	<u> </u>	• • • • • • • • • • • • • • • • • • • •														Time	Туре		Des	cription	
	, (77.	1			Cum	Tital	I	1	1	· · · · · ·	- 1		 -		Wellbores					
ļ						Drill			1	1						Wellbore	1.	KO MD	(ftKB)		
					Cum Depth	Time (hrs)	Int ROP		MOB	RPM			Rot HL	PU HI		Original Ho		1	110 1312	<u>(iii w)</u>	
Well		Start (ftKB)			(ft)		(ft/hr)	(gpm)	(10001	(rpm)	SPP (p	7	1000lbf)	(1000lb						-	
nigina	il Hole	359.	0 4	136.0	77.00	1.50	51.3	373	8	60	80	J.U	32		34						
															1						
																1					



Report for: 5/22/2008 Report #: 3, DFS: 1 Depth Progress: 1,526

Well Name: UTE TRIBAL 2-29D-55

API/UWI 43013	3371400	000		urface VW/N	Legal Location		Spud Dat 10/23/2		1	ate/Province	•	
Spud Da	te	1:30:00 A	R	g Rele	pase Date 0/2008 10:30:00) PM	1	levation (ftKB) 7,510	, -	B-Ground Dis	stance (ft) 14.00	
Weather		1.00.007			ature (°F)		Road Cor		H	ole Condition		
Snow			ŀ		30.0		Very M	luddy	C	K		
•	ns at Repo						1 '	ns Next 24 Hours	-,			
		@ 1962					Drilling	Ahead				
	ns Summa		Condo									
Dunni	J, DII. VV	ork, Rig	Service) 7, 7, 5,7 %		F 1	a magazini i		1.75 (Da. 3-4			
Time I					<u> </u>						<u> </u>	
Start Time	End Time	Dur (hrs)	Cum Dur (hrs)	Code 1	Operation				Comment			
06:00	13:30	7.50	7.50		Drilling	Drillin	ng 436-9		Commen	<u> </u>		
13:30	15:30	2.00	9.50	1	Directional		t Tool, S					
.0.00	10.00	2.00	0.00	-0	Work	0.10	it 100i, C	Julycys				
15:30	16:00	0.50	10.00	07	Lubricate Rig	Rin 9	envice /	FUCTION TES	T DIDE	PAMC)		
16:00	00:30	8.50	18.50	1	Drilling Drilling		ng 991-1)	V-IIVIO)		
00:30		2.00		1								
00:30 02:30 2.00 20.50 20 Directional Oriennt Tool, Surveys Work												
02:30	06:00	3.50	24.00	02	Drilling	Drillie	ng 1616-	1062				
		4		02	Drining	Dillilli	ig 1010-	1902				
7 34.01 Type	IND, 3/2	2/2008 (Time	10:00	De	pth (ftKB)	Density (I	h/nal)	Vis (s/qt)	PV Ove	rride (cp)	YP (lbf/1	OOffis)
KCL W	/ater	1	6:00		734.0		.60	27	I V OVE	1.0		.000
) (lbf/100ft²			ft²) Fil		ilter Cak		pH	Sand (9		Solids (9	
3	.000	2	.000		1,400.0			12.0		•	1 .	0.8
MBT (lb/	bbl)	Alkalinity	(mL/mL)	Ch		Calcium (mg/L)	Pf (mL/mL)	Pm (mL	/mL)	Gel (30n	n) (lbf/100fi
					13,000.000							
Whole M	lud Added	(pp)	Mud Lost	to Hol	e (bbl) Mud	Lost to S	urface (bbl)	Reserve Mud	Volume (bb	l) Active	Mud Volun	ne (bbl)
D114 #	4 6	ie v							- 17a 175 a - 1			2 7 7 7 7
BHA #	1, Steel	rable			Lengt	L /6\\	IADC Bit D		96,14 (A.S.	TFA (incl No	\ /:9\	BHA RO
1		MS 1666	SD 500	9I JA		.00	IADC BILD			1.1		60.4
Nozzles	,		, , , , ,		0,007		Length (ft))	OD (i			00.4
		16/16/	16/16/1	6/16				,889.09	,	•	7.087	
	mponents											
				, Flo	at Sub, UHBO,	Tool c	arrier, G	ap sub, Battery	sub, XC	non mag	j, NMDC	, HWDF
	•	Pipe, Kel	ly									
Commen	t											
	* *****					7.7	T. 2.		(a. 100 a. 100 a. 100 a.	1	4	
					Cum Drili						1	
	l l		1		Cum Depth Time	Int R				Rot HL	PU HI	
			1	. ".			A (aman)	1/40001 ()	1	1	1	
Well Origina	bore	Start (ftKB 436.		(KB)	(ft) (hrs)			(1000l (rpm) 3 8 60	SPP (psi) 1,050.0	(1000lbf) 61	(1000lt	f) Drill T

AFE Number	•		Total	AF	E Am	ount
Daily Cost			Cum	Co	st To	Date
34,4	450)			43.4	
Daily Mud Co			Mud	Cui	m To	Date
84	12				84	2
Depth Start (ftKB	3)	Dept	hΕ	nd (fti	
43	-				1,96	
Target Forma	atior	1	Targ	et D		(ftKB)
			<u> </u>		6,19	93
Last Casing Surface,		-				
Daily Co	nta	cts			33.	
Job	Co	ntact			М	obile
Richard F	Pick	ering		97	70-36	51-2185
Frontier,	5					
Contractor				Riç	Num	ber
Frontier						5
Rig Supervis				Ι.	one N	
Chuck Ni						23-3127
1, Gardn	er I	Denve	r, P2	<u> 8 2</u>		
Pump Numb	er				Rod	Dia (in)
1			0.0		1	W. OD //-
Liner Size (ir 6 1/2	1)		ⁱⁿ⁾ 99		í	otk OR (b 0.078
	Slo		Strok		\$	J.U76 Eff (%)
178.0		Yes		54	(3	95
2, Gardn	er l	Denve	r, P2	<u> 8</u>		
2, Gardne Pump Numbe	er l	Pwr (hp))	2 8	Rod	Dia (in)
Pump Number	er	Pwr (hp)	0.0	2 8	Rod	` '
Pump Number 2 Liner Size (in	er	Pwr (hp) 75 Stroke (0.0 in)	2 8	Rod Vol/S	tk OR (b
Pump Number 2 Liner Size (in 6 1/2	er n)	Pwr (hp) 75 Stroke (i	0.0 in) 99		Rod Vol/S	tk OR (b 0.078
Pump Number 2 Liner Size (ir 6 1/2 Pres (psi)	er n) Slov	Pwr (hp) 75 Stroke (i 7.5 w Spd	0.0 in) 99 Strok	es	Rod Vol/S	itk OR (b 0.078 Eff (%)
Pump Number 2 Liner Size (in 6 1/2	er n) Slov	Pwr (hp) 75 Stroke (i	0.0 in) 99 Strok		Rod Vol/S	tk OR (b 0.078
Pump Number 2 Liner Size (ir 6 1/2 Pres (psi) 159.0 Mud Add	or Slov	Pwr (hp) 75 Stroke (i 7.5 w Spd Yes	0.0 in) 99 Strok	es 57	Vol/S	otk OR (b D.078 Eff (%) 95
Pump Number 2 Liner Size (ir 6 1/2 Pres (psi) 159.0 Mud Add Desc	or Slov	Pwr (hp) 75 Stroke (i 7.5 w Spd Yes	0.0 in) 99 Strok	es 57 S	Vol/S (s E	itk OR (b 0.078 Eff (%) 95
Pump Number 2 Liner Size (ir 6 1/2 Pres (psi) 159.0 Mud Add Desc	or Slov	Pwr (hp) 75 Stroke (i 7.5 w Spd Yes	0.0 in) 99 Strok	es 57 S	Vol/S (s E	tk OR (b 0.078 ff (%) 95 Consum
Pump Number 2 Liner Size (ir 6 1/2) Pres (psi) 159.0 Mud Add Descriptor TAX Gypsum	Slov Slov	Pwr (hp) 75 Stroke (i 7.5 w Spd Yes	0.0 in) 99 Strok	ses 57 ss (s	Vol/S (s E /unit) 0.08	tk OR (b 0.078 eff (%) 95 Consum 780.0 30.0
Pump Number 2 Liner Size (ir 6 1/2 Pres (psi) 159.0 Mud Add Desc TAX Gypsum Saw Dust	Slov Slov	Pwr (hp) 75 Stroke (i 7.5 w Spd Yes	0.0 in) 99 Strok	ses 57 s	Vol/S (s E /unit) 0.08 3.39 5.81	Consum 780.0 30.0
Pump Number 2 Liner Size (ir 6 1/2) Pres (psi) 159.0 Mud Add Desc TAX Gypsum Saw Dust E-Z mud	Slow	Pwr (hp) 75 Stroke (i 7.5 w Spd Yes	0.0 in) 99 Strok	(es 57 (s 1)	Vol/S (s E /unit) 0.08 3.39 5.81 2.39	Consum 780.0 30.0 1.0
Pump Number 2 Liner Size (ir 6 1/2 Pres (psi) 159.0 Mud Add Desc TAX Gypsum Saw Dust	Slow	Pwr (hp) 75 Stroke (i 7.5 w Spd Yes	0.0 in) 99 Strok	(es 57 (s 1)	Vol/S (s E /unit) 0.08 3.39 5.81	Consum 780.0 30.0 1.0
Pump Number 2 Liner Size (ir 6 1/2) Pres (psi) 159.0 Mud Add Descriptor TAX Gypsum Saw Dust E-Z mud WALL-NU	Slow	Pwr (hp) 75 Stroke (i 7. w Spd Yes	0.0 in) 99 Strok	(es 57 (s 1)	Vol/S (s E /unit) 0.08 3.39 5.81 2.39	Consum 780.0 30.0 1.0
Pump Number 2 Liner Size (ir 6 1/2) Pres (psi) 159.0 Mud Add Desc TAX Gypsum Saw Dust E-Z mud	Slow	Pwr (hp) 75 Stroke (i 7. w Spd Yes	0.0 in) 99 Strok	(es 57 (s 1)	Voi/S (s E //unit) 0.08 3.39 5.81 2.39 6.20	Consum 780.0 30.0 1.0
Pump Number 2 Liner Size (ir 6 1/2 Pres (psi) 159.0 Mud Add DescritAX Gypsum Saw Dust E-Z mud WALL-NU	Slow	Pwr (hp) 75/ Stroke (7./ w Spd Yes	0.0 in) 99 Strok	(es 57 (s 1)	Voi/S (s E //unit) 0.08 3.39 5.81 2.39 6.20	Consum 780.0 30.0 30.0 1.0
Pump Number 2 Liner Size (ir 6 1/2) Pres (psi) 159.0 Mud Add Desc TAX Gypsum Saw Dust E-Z mud WALL-NL Safety CI Time	Slovinipti	Pwr (hp) 75/ Stroke (7./ w Spd Yes	0.0 in) 99 Strok	(es 57 (s 1)	Voi/S (s E //unit) 0.08 3.39 5.81 2.39 6.20	Consum 780.0 30.0 30.0 1.0
Pump Number 2 Liner Size (ir 6 1/2) Pres (psi) 159.0 Mud Add Desc TAX Gypsum Saw Dust E-Z mud WALL-NU Safety CI Time	Slow Slow Pitival DT	Pwr (hp) 75/ Stroke (i 7./ w Spd Yes //e Amc on	0.0 in) 99 Strok	112.	Vol/S (s E (/unit) 0.08 3.39 5.81 2.39 6.20	Consum 780.0 30.0 30.0 1.0 5.0
Pump Number 2 Liner Size (iir 6 1/2) Pres (psi) 159.0 Mud Add Description Des	Slow	Pwr (hp) 75/ Stroke (7. w Spd Yes Yes Type	0.0 in) 99 Strok	112.	Vol/S (s E (/unit) 0.08 3.39 5.81 2.39 6.20	Consum 780.0 30.0 30.0 1.0
Pump Number 2 Liner Size (ir 6 1/2) Pres (psi) 159.0 Mud Add Desc TAX Gypsum Saw Dust E-Z mud WALL-NU Safety CI Time	Slow	Pwr (hp) 75/ Stroke (7. w Spd Yes Yes Type	0.0 in) 99 Strok	112.	Vol/S (s E (/unit) 0.08 3.39 5.81 2.39 6.20	Consum 780.0 30.0 30.0 1.0 5.0
Pump Number 2 Liner Size (iir 6 1/2) Pres (psi) 159.0 Mud Add Description Des	Slow	Pwr (hp) 75/ Stroke (7. w Spd Yes Yes Type	0.0 in) 99 Strok	112.	Vol/S (s E (/unit) 0.08 3.39 5.81 2.39 6.20	Consum 780.0 30.0 30.0 1.0 5.0



Well Name: UTE TRIBAL 2-29D-55

Report for: 5/23/2008 Report #: 4, DFS: 2 Depth Progress: 254

	ell Nam	e. U		RIDAL 2-	29D- 55					U		rogress: 25
API/UWI 4301333714		Su		egal Location		Spud Date 10/23/2		State/Province Utah	e	AFE Number		al AFE Amount
oud Date	3 4:30:00 A			ase Date /2008 10:30	·OO DM	Ground El	evation (ftKB) 7,510	KB-Ground D	istance (ft) 14.00	Daily Cost 57,738	Cu	m Cost To Date 201,143
5/22/2000 leather	4.30.00 /			ture (°F)	.UU PIVI	Road Con	dition	Hole Condition		Daily Mud Cost	Mu	d Cum To Date
loudy				28.0		Very M		Tight, Los	s Circulation	4,291		5,132
perations at Re reepoint @						Operation: Fish ou	s Next 24 Hours t BHA			Depth Start (ftKB 1,962) De	pth End (ftKB) 2,216
perations Sumr	mary									Target Formation	Tai	get Depth (ftKB)
rilling, Figh	t Loss Circ	culation,	Work	Tight Hole	, Rig up F	reepoint	Truck			Last Casing Strin		6,193
ime Log		1	-							Surface, 359	•	
Start End		Cum Dur (hrs)	Code 1	Operation				Comment .		Daily Conta		14/4.
6:00 09:0				Drilling		ng 1962-2				Job Cor	ntact	Mobile
9:00 17:3	0 8.50	11.50		Condition M & Circulate	flud Fight	Lost Circ	culation, Work	Tight Hole, Wait	on Water Trucks	Richard Pick	ering	970-361-218
7:30 18:0	0 0.50	12.00		Lubricate R	ia Ria S	Service. (FUCTION TES	T PIPE RAMS)		Frontier, 5 Contractor		Rig Number
8:00 01:0		I		NA	Work	Tight Ho	ole			Frontier		5
1:00 03:0		1		NA				wivel to Freepoin		Rig Supervisor Chuck Nielse	en	Phone Mobile 435-823-312
3:00 06:0		L	23	NA	Rig u	p Freepo	oint Truck, Loca	te Freepoint @	1940'	1, Gardner I		,
2,216.0ftKB ype	5/23/200 Time	5 Ub:UU	Dep	oth (ftKB)	Density (I	b/gal)	Vis (s/qt)	PV Override (cp)	YP (lbf/100ft²)	Pump Number	Pwr (hp)	Rod Dia (in)
CL Water		6:00		2,216.0	8	.60	28	1.0	1.000	Liner Size (in)	750.0 Stroke (in)	Vol/Stk OR (t
Gel (10s) (lbf/100 3.000		n) (lbf/1001 2.000	τ+) Filtr	ate (mL/30min) 1,200.0	Filter Cak	ie (/32")	рН 10.0	Sand (%)	Solids (%) 1.2	6 1/2	7.99	0.078
/IBT (lb/bbl)		y (mL/mL)	- 1	orides (mg/L)	Calcium (mg/L)	Pf (mL/mL)	Pm (mL/mL)	Gel (30m) (lbf/100ft²)		v Spd Str No	okes (s Eff (%)
One a Marial Adda	-d /bb1\	Mudlast	_	8,000.000	L - 1 4 - 0	/LLIV	[D No1	1/a) /b-D	M - 17-1 7-5 N	2. Gardner I		7.8
Vhole Mud Adde	(וממ) ביכ	Mud Lost	(O LIOI6	(וממ)	lud Lost to S	urrace (DDI)	Reserve Mud	volume (ppi) Activ	Mud Volume (bbl)	Pump Number	Pwr (hp)	Rod Dia (in)
3HA #1, Ste	erable		2 11.	 			<u> </u>			Liner Size (in)	750.0 Stroke (in)	Vol/Stk OR (I
it Run Drill Bit 1 7 7/8ir	n, MS 166	S D 500	חאוום		ength (ft) 1.00	IADC Bit D	ull	TFA (incl I	loz) (in²) BHA RO 18 60.4	6 1/2	7.99	0.078
ozzles (/32")	1, 100	J D, 500	9070	1091		Length (ft)		OD (in)	10 00.4		v Spd Str No	okes (s Eff (%)
tring Componer		/16/16/1	6/16			4,	889.09	3	07.087	Mud Additiv		
(O Sub, Dril	l Pipe, Ke	lly		Į <u>I</u>	Cum Orili Time Int Ri					TAX Gypsum Saw Dust Sea mud BARO-SEAL	MED.	0.08 3,97 13.39 70 5.81 70 10.13 90 24.44 35
Wellbore	Start (ftKE		RKB)	(ft) (ime int Ro hrs) (ft/h			SPP (psi) Rot HL (1000lb)	PU HL) (1000lbf) Drill Tq	WALL-NUT		16.20 25
Original Hole	1,962	.0 2,2	16.0	1,857 2	4.00 84	.7 373	8 60	1,050.0	1 63	E-Z mud		122.39 3
										LIME	L	8.94 10
										Safety Chec	ks Type	Description
												1 1 1
										Wellbores Wellbore Na	me I	KO MD (ftKB)
										Original Hole		W WID (III/D)
												*



Report for: 5/24/2008 **Report #: 5, DFS: 3 Depth Progress: 0**

Ar <u>s</u>) We	II Nam	e: l	JTE '	TRIBAL 2-	29D-55	,							•	τ #: 5, L ı Progre	
API/UWI					e Legal Location		Spud Date	Notice	I	ate/Province			AFE Number	•	otal AFE Amo	
430133 Spud Dat	3371400	000		(NW/	NE lease Date		10/23/2	007 evation (ftKB)	1 -	tah 3-Ground Dist	ance (ft)		Daily Cost	<u> </u>	ım Cost To D	ate
		:30:00 A	MΑ		80/2008 10:30	00 PM	Giodila Ei	7,510			14.00		63,146		264,2	I
Weather				Temper	rature (°F)		Road Con		I	ole Condition			Daily Mud Cost		ud Cum To D	I
Cloudy	ns at Repo	rt Time		<u> </u>	38.0		Very Mi	Jaay s Next 24 Hours	L	oss Circula	ation		6,759 Depth Start (ftKE		11,89 epth End (ftK	
Waiting	g on Wa	iter Truc	ks					Loss Circula	ation				2,216		2,21	6
	ns Summa		uck T	rin Ou	ıt, Pick up Fis	ning Too	le Trin in	lar on Fish	Trip out	av down	Fishina 1	Tools	Target Formation	n Ta	arget Depth (f 6,19	
Trip in	with BH	A,Loss	Circul	ation,	2000 BBLs, T	rip to Sh	oe, Wait	on Water Tru	cks	Lay down	isining	0013,	Last Casing String		0,13	
Time L	00			1 1						3 14.64	*		Surface, 359	MKB		
Start	End			ur Cod			100					' 	Daily Conta			
Time 06:00	Time 06:30	Dur (hrs) 0.50		0 22	Operation NA	Ria	lown Free	point Truck	Comment				Job Co Richard Pick		970-36	bile 1-2185
06:30	07:00	0.50		0 22	NA	Kelly	Back, Ri	g up up pipe			of hole		Frontier, 5	3	1-7	
07:00	08:30	1.50		06	Trips			e, with Drill p					Contractor		Rig Numb	
08:30 10:30	10:30	2.00 3.50		0 06	NA Trips			g Tools, Put o 9 DCs, Trip		ck on Kelly	/		Frontier Rig Supervisor		Phone Mo	5 obile
14:00	14:30	0.50		00 03	Reaming			80 to 1940 to					Chuck Niels	en	435-82	3-3127
14:30	15:00	0.50		0 19	Fishing	Srew	in to fish	& Jar					1, Gardner Pump Number	Denver, Pwr (hp)	PZ 8 Rod D	ia (in)
15:00	20:30	5.50		0 06	Trips			e, Lay down I				3	1	750.0	o	
20:30 00:30	00:30	4.00 2.00		0 06	Trips Condition M			/lotor,Dir. Too culate hole, I			81'		Liner Size (in) 6 1/2	Stroke (in) 7.99		k OR (b .078
00.50	02.30	2.00	20.0	05	& Circulate	ud Kelly	up, & Cii	culate noie, i	LOSS CITCU	lation					rokes (s Et	
02:30	06:00	3.50	24.0	00 06	Trips	Trip	out to She	oe, Wait on V	Vater Truc	ks				No	ì	.,,
	OftKB, 5	/24/200	8 06:0							il estate			2, Gardner			
Type Kcl Wa	iter	Time	6:00	D	epth (ftKB) 2,216.0	Density (lb/gal) 5.60	Vis (s/qt) 28	PV Ove	rride (cp) 1.0	YP (lbf/10	Oft²) 000	Pump Number 2	Pwr (hp) 750.0	Rod D	ia (in)
				00ft²) Fi	iltrate (mL/30min)	Filter Cal		pH	Sand (9		Solids (%)		Liner Size (in)	Stroke (in)		k OR (b
	000	1	2.000		1,000.0	0.1.	/ 11 \	10.0		, , ,	4	.1	6 1/2 Pres (psi) Slo	7.99 w Spd St	rokes (s El	.078
MBT (lb/t	001)	Alkalinit	y (mL/m	L) C	hlorides (mg/L) 9,000.000	Calcium	(mg/L)	Pf (mL/mL)	Pm (mL	/mL)	Gel (30m)	(lbf/100ft²)		No	70,000 (0)2.	. (70)
Whole M	ud Added	(bbl)	Mud Lo	st to Ho		ud Lost to S	Surface (bbl)	Reserve Mu	d Volume (bb	l) Active N	lud Volume	(bbl)	Mud Additiv	e Amou	nts	
DUA #	1, Steel	rable.	<u> </u>	200	0.00		******						Descript Trucking		Cost (/unit) 1,500.00	Consum 2.0
Bit Run [Orill Bit					ngth (ft)	IADC Bit Di	and a second for the following second	<u> </u>	TFA (incl No.	z) (in²) l	BHA RO	Shrink wrap		21.60	38.0
1 Nozzles (MS 166	6 D, 5	009UA	401097	1.00	g Length (ft)		OD (i	1.10	В	60.4	D.O.T.		160.00	2.0
11022,65	102	16/16	/16/16	3/16/16	6	Sum		889.09	00 (1	•	7.087		TAX		0.08	2,25
-	mponents					~						10100	Fuel BARO-SEAI	MED	90.00 24.44	2.0 25.0
		Pipe, Kei		or, Fic	oat Sub, UHB	J, 1001 C	arrier, Ga	ap sub, Βαπe	ry sub, XC	non mag,	, NMDC,	HVVDP,	Sea mud	- IVILD.	10.13	60.0
Commen	•	11											WALL-NUT		16.20	30.0
					· · · · · · · · · · · ·				T	1			Saw Dust		5.81	50.0
					1 1 5	um Irill							E-Z mud LIME		122.39 8.94	2.0 2.0
Well	bore	Start (ftKE	3) En	d (ftKB)	Toom Dopuit /	me Int R				Rot HL (1000lbf)	PU HL (1000lbf)	Drill Tq		 l	0.34	2.0
Origina		2,216				1.00	373				6		Safety Chec	cks Type	Descr	intion
													1 1110	1700	Descr	paon
													Wellbores	-		
													Wellbore N		KO MD (f	tKB)
													Original Hole	9		
MANAGAZ P	eloton	com				•		Page	414					Panort D	rinted: 7	/7/2008



Report for: 5/25/2008 Report #: 6, DFS: 4

Well Name: UTE TRIBAL 2-29D-55 **Depth Progress: 855** API/UWI Surface Legal Location Spud Date Notice State/Province AFE Number Total AFE Amount Utah 43013337140000 (NW/NE 10/23/2007 Cum Cost To Date Spud Date Rig Release Date Ground Elevation (ftKB) KB-Ground Distance (ft) Daily Cost 5/22/2008 4:30:00 AM 303,751 5/30/2008 10:30:00 PM 14.00 39.462 7,510 Weather Road Condition Hole Condition Daily Mud Cost Mud Cum To Date Temperature (°F' Rough 12.329 Clear 33.0 Loss Circulation 438 Operations Next 24 Hours Operations at Report Time Depth Start (ftKB) End (ftKB) 2,216 3.071 Drilling Ahead @ 3071 Drilling, Fighting Loss Circulation Operations Summary Target Formation Farget Depth (ftKB) Trip in hole, Ream, Drilling 6,193 Last Casing String **Time Log** Surface, 359ftKB Cum Dur Code Time Time Dur (hrs) (hrs) Operation Comment **Daily Contacts** 06:00 11:30 5.50 22 5.50 NA Wait on Water Trucks Mobile Job Contact 11:30 12:30 1.00 6.50 06 Trips Trip in Hole Richard Pickering 970-361-2185 12:30 15:00 2.50 9.00 03 Reaming 1773-2215 (LOSS 200 BBLs per hour) Reaming Frontier, 5 15:00 02:30 11.50 20.50 02 Drilling Drilling 2215-2890 Rig Number Contractor 02:30 04:30 2.00 22.50 20 Frontier Directional Orient Tool, Surveys Work Ria Supervisor Phone Mobile Chuck Nielsen 435-823-3127 04:30 06:00 1.50 24.00 02 Drilling Drilling 2830-3071 1, Gardner Denver, PZ 8 2,216.0ftKB, 5/25/2008 06:00 Rod Dia (in) Pump Number Pwr (hp) Density (lb/gal) Vis (s/qt) V Override (cp) YP (lbf/100ft²) 750.0 KCL Water 2,216.0 06:00 8.60 28 1.0 1.000 Liner Size (in) Stroke (in) Vol/Stk OR (b. Gel (10s) (lbf/100ft²) Gel (10m) (lbf/100ft2) ate (mL/30min) ilter Cake (/32") ρĤ Sand (%) Solids (%) 6 1/2 7.99 0.078 3.000 2.000 400.0 8.0 0.3 Pres (psi) Slow Spd Strokes (s... Eff (%) Alkalinity (mL/mL) MBT (lb/bbl) Chlorides (mg/L) Calcium (mg/L) Pm (mL/mL) Pf (mL/mL) Gel (30m) (lbf/100ft2) 258.0 Yes 95 7,000.000 2, Gardner Denver, PZ 8 Whole Mud Added (bbl) Mud Lost to Hole (bbl) Mud Lost to Surface (bbl) Reserve Mud Volume (bbl) Active Mud Volume (bbl) Pump Number Rod Dia (in) Pwr (hp) 3500.0 2 750.0 BHA #1, Steerable Vol/Stk OR (b., Liper Size (in) Stroke (in) enath (ft) IADC Bit Dul TFA (incl Noz) (in²) BHA RO 6 1/2 7.99 0.078 1 7 7/8in, MS 1666 D, 5009UA01097 1.00 1.18 60.4 Pres (psi) Slow Spd Strokes (s. Eff (%) Nozzles (/32") OD (in) String Length (ft) 159.0 95 No 57 16/16/16/16/16 4,889.09 307.087 String Components **Mud Additive Amounts** Ulterra MS 1666 D, Mud Motor, Float Sub, UHBO, Tool carrier, Gap sub, Battery sub, XO non mag, NMDC, HWDP Description Cost (/unit) Consum... TAX XO Sub, Drill Pipe, Kelly 0.08 406.0 Comment Sea mud 10.13 40.0 Safety Checks Cum Drill Time Description Time Cum Depth Int ROP O (flow) WOR RPM Rot HI PUH (hrs) Wellbore Start (ftKB) End (ftKB) (ft/hr) (gpm) (1000) SPP (psi) (1000lbf) (1000lbf) (rpm) Drill Ta Original Hole 2,216.0 3,071.0 2,712. 37.00 65.8 373 8 9 1,050.0 61 63 Wellbores Wellbore Name KO MD (ftKB) Original Hole



Report for: 5/26/2008 Report #: 7, DFS: 5

Well Name: UTE TRIBAL 2-29D-55 **Depth Progress: 1,138** API/UWI Surface Legal Location Spud Date Notice State/Province AFE Number Total AFE Amount 43013337140000 (NW/NE 10/23/2007 Utah Spud Date Rig Release Date Ground Elevation (ftKB) KB-Ground Distance (ft) Daily Cost Cum Cost To Date 5/22/2008 4:30:00 AM 5/30/2008 10:30:00 PM 7,510 14.00 40,353 344,104 Weather Road Condition Hole Condition Daily Mud Cost Mud Cum To Date Temperature (°F) Clear 35.0 Rough Loss Circulation 2.886 15,215 Operations at Report Time Operations Next 24 Hours Depth Start (ftKB) Depth End (ftKB) Drilling Ahead @ 4209' **Drilling Ahead** 3,071 4,209 Operations Summary Target Formation Target Depth (ftKB) Drilling, Dir. Work 6,193 Last Casing String Time Log Surface, 359ftKB Start Cum Dur Time Dur (hrs) 1 (hrs) Operation Comment **Daily Contacts** 13:00 06:00 7.00 7.00 02 Drilling Drilling 3071-3388 Mobile 13:00 15:00 2.00 9.00 20 Directional Orient Tool, Surveys Richard Pickering 970-361-2185 Work Frontier, 5 15:30 15:00 0.50 9.50 07 Lubricate Rig Rig Servicr (FUCTION PIPE RAMS) Contractor Rig Number Frontier 15:30 02:00 10.50 20.00 02 Drilling 3388- 4060 Drilling 02:00 04:00 Rig Supervisor Phone Mobile 2.00 22.00 20 Directional Orient Tool, Surveys Chuck Nielsen 435-823-3127 Work 1, Gardner Denver, PZ 8 04:00 06:00 2.00 24.00 02 Drilling Drilling 4060-4209 Pump Number Rod Dia (in) 3,364.0ftKB, 5/26/2008 06:00 750.0 Depth (ftKB) PV Override (cp) Type Density (lb/gal) YP (lbf/100ft²) Vis (s/qt) Liner Size (in) Stroke (in) Vol/Stk OR (b. KCL Water 06:00 3,364.0 8.60 1.0 1.000 6 1/2 7.99 0.078 Gel (10s) (lbf/100ft²) Gel (10m) (lbf/100ft²) Filtrate (mL/30min) Filter Cake (/32") Sand (%) Solids (%) Slow Spd Pres (psi) Strokes (s... Eff (%) 3.000 2.000 800.0 11.0 0.6 219.0 Yes 56 95 MBT (lb/bbl) Alkalinity (mL/mL) Chlorides (ma/L) Calcium (mg/L) Pm (mL/mL) Pf (mL/mL) Gel (30m) (lbf/100ft²) 2, Gardner Denver, PZ 8 2,000.000 ump Number Pwr (hp) Rod Dia (in) Whole Mud Added (bbl) Mud Lost to Hole (bbl) Mud Lost to Surface (bbl) Reserve Mud Volume (bbl) Active Mud Volume (bbl) 2 750.0 690.0 Liner Size (in) Stroke (in) Vol/Stk OR (b... BHA #1, Steerable 6 1/2 7.99 0.078 TFA (incl Noz) (in²) Length (ft) IADC Bit Dull BHA RO Pres (psi) Slow Spd Eff (%) 1 7 7/8in, MS 1666 D, 5009UA01097 1.00 1.18 60.4 297.0 66 95 Yes Nozzles (/32") OD (in) String Length (ft) 16/16/16/16/16 4,889.09 307.087 **Mud Additive Amounts** Description Cost (/unit) Consum... Ulterra MS 1666 D, Mud Motor, Float Sub, UHBO, Tool carrier, Gap sub, Battery sub, XO non mag, NMDC, HWDP 0.08 2,67... XO Sub, Drill Pipe, Kelly Gypsum 13.39 120.0 Comment Sea mud 10.13 40.0 Saw Dust 5.81 50.0 Cum DIAMOND SEAL 101,30 2.0 Drill E-Z mud 122.39 1.0 Time Int ROP Q (flow) WOB **RPM** Cum Depth Rot HL PU HL (hrs) Wellbore Start (ftKB) End (ftKB) (ft/hr) (gpm) (1000).. (rpm) SPP (psi) (1000lbf) (1000lbf) LIME 8.94 5.0 Drill Ta Original Hole 3,071.0 4,209.0 3,850. 56.50 58.4 373 8 60 1,050.0 77 88 **Safety Checks** Time Description Wellbores KO MD (ftKB) Wellbore Name Original Hole



Report #: 8 DES: 6 **DFS: 6** ss: 680

Ang.)																	•	•	DFS: 6
	vve	II Nam			TRIBAL		D-55										Dept		_	ss: 680
43013	3371400	000		Surface NW/I	Legal Location	วก		Spud Date 10/23/2			1	late/Provinc Itah	9		AFE Num	iber		Total	AFE Ar	nount
Spud Da		.00.00			ease Date	00.00	D14	Ground El	•	•	KI	B-Ground D		1)	Daily Cos		00	Cum	Cost To	
5/2/ Weather	2/2008 4	:30:00 /			0/2008 10: ature (°F)	30:00	PIVI	Road Con	7,5	10	H	ole Conditio	14.00		Daily Mu	6,78 d Cos		Mud	400, Cum To	
Cloudy			1		38.0)		Rough			G	Good				1,77			16,9	
1 '	ns at Repo		B.4 B					Operation							Depth Sta			Depti	h End (f	
	g Out of ns Summa		or iviua i	VIOLOI				Drilling,	Lay Do	own Pi	pe				Target Fo	4,20		Targ	4,8 et Depth	
	, Dir. W																		6,1	
Time I	_og End		Cum Dui	-lasa											Last Cas Surfac			3		
Time	Time	Dur (hrs)		1	Operat	ion					Comment				Daily (
06:00	14:00	8.00	1		Drilling			g 4207-4								Job C	Contact			Mobile
14:00	16:00	2.00	10.00	20	Direction Work	al	Orient	t tool, Si	ırveys						Richar			g	970-3	61-2185
16:00	16:30	0.50	10.50	0.7	Lubricate	Dia	Dia S	onico (ELICTIC	NI TE	ST PIPE I	DAME)			Fronti		5		Rig Nur	mber
16:30	01:00	8.50			Drilling	rig		g 4431-4		JIN TEX	31 PIPE I	(AIVIS)			Frontie				ing ivu	5
01:00	03:00	2.00	<u> </u>		Direction	al		t Tool, S		-					Rig Supe				Phone I	
					Work										Chuck					323-3127
03:00	05:00	2.00			Drilling			g 4803-4							1, Gar					Dia (in)
05:00	06:00	1.00	24.00	05	& Circula		Circul	ate Swe	ep, Pur	np Pill,	Trip out	for Mud I	Motor		1		'	750.0		, ,
4 464	OftKB, 5	127/200	9.00.00	1	G Circuie	ii.C		N	(- <u>1, 1, 1</u> +	्स्ट इस्टेंड		1811 1 4 4 4	77.77.7.1		Liner Size			e (in) 7.99	Vol/	Stk OR (b 0.078
Type KCL V		Time	06:00 06:00		epth (ftKB) 4.461.0	[Density (Ib	o/gal) 60	Vis (s/qt)	28	PV Ove	erride (cp)	YP (lb	//100ft²) 1.000	Pres (psi		low Spd		(es (s	
1	(lbf/100ft ²			Oft²) Fil	Itrate (mL/30m	nin) F	ilter Cake		pН	20	Sand (%		Solids		2, Gar	dno		or D7	7 0	
	.000		2.000		700.0	_			1	1.5				0.6	Pump Nu					Dia (in)
MBT (lb/	obl)	Alkalinit	y (mL/mL)	CH	nlorides (mg/L 2,000.00		Calcium (n	ng/L)	Pf (mL/m	ıL)	Pm (mL	/mL)	Gel (3	0m) (lbf/100ft²)				750.0		
Whole M	ud Added	(bbl)	Mud Los	t to Ho			ost to Su	ırface (bbl)	Res	erve Muc	Volume (bb	l) Active	Mud Vol	ume (bbl)	Liner Size			e (in) 7.99	Vol	Stk OR (b 0.078
						<u> </u>					· · · · · · · · · · · · · · · · · · ·				Pres (psi		low Spd		es (s	
BHA #	1, Steer Orill Bit	able		·	·	Lengtl	h (ft)	IADC Bit Di	<u> </u>			TFA (incl N	oz) (in²)	BHA RO		- 	No	٠		
1	7 7/8in,	MS 166	6 D, 500	09UA	01097		.00					1.		60.4	Mud A	ddit) Consum.,
Nozzles	(/32")	16/16	/16/16/	16/16			String	Length (ft)	990 00		OD (ii		77 007		TAX	0 3GI	paon.	- 00	0.08	
String Co	mponents	10/10	710/10/	10/10					889.09			31	07.087		Gypsu	m			13.39	9 80.0
Ulterra	MS 166	6 D, M	ıd Moto	r, Flo	at Sub, Ul	HBO,	Tool ca	arrier, Ga	ap sub,	Batter	y sub, XC	non ma	g, NMC	C, HWDP,	Saw D	ust			5.8	
1	b, Drill F	ipe, Ke	lly												LIME Sea m				8.94 10.13	
Commen	ι														Seam	<u>uu</u>			10.13	3 10.0
		4 1 1 2 3		100		Cum		-	1	T			T		Safety	Che		<u> </u>		
					Cum Depth	Drill Time	Int RO	P Q (flow)	WOB	RPM		Rot HL	PUI	4L	Time		Туре		Des	cription
	bore	Start (ftKI		(ftKB)	(ft)	(hrs)	(ft/hr)) (gpm)	(1000)		SPP (psi)	(1000lbf)		lbf) Drill Tq						
Origina	il Hole	4,209	.0 4,8	889.0	4,530	75.0	0 36.	8 373	8	60	1,050.0	8	5	101	Wellbo		Name	- 1	KO MD	(ftKB)
															Origina				710 1112	(10,12)
																			J	
İ																				
															11					
															{					
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80.0 50.0 20.0 10.0



Well Name: UTE TRIBAL 2-29D-55

Report for: 5/28/2008 Report #: 9, DFS: 7 Depth Progress: 551

API/UWI 430133371400		e: UT								h Progress: 55
	000		face l	Legal Location	1 '	d Date Notice /23/2007	State/Province Utah		AFE Number	Total AFE Amount
Spud Date		Rig	Relea	ase Date	Gro	und Elevation (ftKB)	KB-Ground Dis	tance (ft) 14.00	Daily Cost 84,222	Cum Cost To Date 485,106
5/22/2008 4 Veather	1:30;00 A	- 1		/2008 10:30:0 ture (°F)		7,510 ad Condition	Hole Condition		Daily Mud Cost	Mud Cum To Date
Clear				43.0		ough	Good		3,544	20,532
perations at Repor Drilling Ahead						erations Next 24 Hours illing Lay down pipe			Depth Start (ftKB) 4,889	Depth End (ftKB) 5,440
perations Summar	ry								Target Formation	Target Depth (ftKB)
rip, Drilling, D	Dir. Work								Last Casing String	6,193
ime Log Start End	1 1	Cum Dur	Code				<u> </u>		Surface, 359ftKB	
Time Time	Dur (hrs)	(hrs)	1	Operation			Comment		Daily Contacts	
6:00 13:30	7.50	7.50		Trips	Bit Mud N			Hole with new	Job Contact Richard Pickering	Mobile 970-361-218
3:30 14:00	0.50	8.00		Reaming		rculation, Ream fron	1 4869-4934		Frontier, 5 Contractor	Rig Number
4:00 15:00 5:00 17:00	1.00 2.00	9.00		Drilling Directional		934-4997 ool, Surveys			Frontier	5
,,,,,,				Work		,o., ourroyo			Rig Supervisor	Phone Mobile
7:00 02:00	9.00	20.00		Drilling		997-5340			Chuck Nielsen	435-823-312
2:00 04:00	2.00	22.00	20	Directional Work	Orient To	ool, Surveys			1, Gardner Denv Pump Number Pwr (h	
4:00 06:00	2.00	24.00	02	Drilling	Drilling 5	340-5440			11	50.0 Vol/Stk OR (b
,889.0ftKB, 5	<u> </u>			Diming .	Tomming 5			ja tanan ja kanan ja	Liner Size (in) Stroke	7.99 0.078
/ре	Time		Dep		Density (lb/gal		PV Override (cp)	YP (lbf/100ft²)	Pres (psi) Slow Spd	Strokes (s Eff (%)
CL Water el (10s) (lbf/100ft²)		5:00) (lbf/100ft) Filtr	4,889.0 rate (mL/30min)	8.60 Filter Cake (/3	28 2") pH	1.0 Sand (%)	1.000 (Solids (%)	No No	- D7 9
3.000	2.	000		1,200.0	,	12.0		1.1	2, Gardner Denver Pump Number Pwr (h	
3T (lb/bbl)	Alkalinity	(mL/mL)		orides (mg/L) 10,000,000	Calcium (mg/L) Pf (mL/mL)	Pm (mL/mL)	Gel (30m) (lbf/100ft²)		50.0
hole Mud Added ((bbl)	Mud Lost to		•	Lost to Surfac	e (bbl) Reserve Mud \	/olume (bbl) Active	Mud Volume (bbl)	Liner Size (in) Stroke	(in) Vol/Stk OR (b 7.99 0.078
									Pres (psi) Slow Spd	Strokes (s Eff (%)
HA #2, Steer t Run Drill Bit	rable			lleno	th (ft) IADC	Bit Dull	TFA (incl No	oz) (in²) BHA RO	No	
2 7 7/8in, I	HC506Z)	(, 71189	64	1	.,(.,		1.1		Mud Additive An Description	nounts Cost (/unit) Consum
ozzles (/32")	16/16/	16/16/16	3/16		String Len	gth (ft) 6,220.53	OD (in)	7.087	TAX	0.08 3,28
tring Components		10/10/10	,, 10			0,220.55		7.007	Potassium Chloric	de 15.25 98
			Floa	t Sub, UHBO,	Tool carrie	r, Gap sub, Battery	sub, XO non mag	, NMDC, HWDP,	(sk)	13.39 65
O Sub, Drill P	ripe, Keii	y							Gypsum	
omment									Saw Dust	5.81 80
omment									Saw Dust E-Z mud	122.39 2
omment				Cur Dril				[.,	E-Z mud Sea mud	122.39 2 10.13 16
	Stort (BVD)	End/6	V.D.	Cum Depth Tim	Int ROP 0	Q (flow) WOB RPM	Rot HL	PU HL	E-Z mud	122.39 2 10.13 16
	Start (ftKB) 4,889.	End (ft		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks	122.39 2 10.13 16 8.94 5
Wellbore	Start (ftKB) 4,889.0			Cum Depth Tim (hrs	I Int ROP ((1000lbf) Drill Tq	E-Z mud Sea mud LIME	122.39 2 10.13 16
Wellbore		End (ft		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type	122.39 2 10.13 16 8.94 5
Wellbore		End (ft		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks	122.39 2 10.13 16 8.94 5
Wellbore		End (ft		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores	122.39 2 10.13 16 8.94 5
Wellbore		End (ft		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores Wellbore Name	122.39 2 10.13 16 8.94 5
Wellbore		End (ft		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores Wellbore Name	122.39 2 10.13 16 8.94 5
Wellbore		End (ft		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores Wellbore Name	122.39 2 10.13 16 8.94 5
Wellbore		End (fi		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores Wellbore Name	122.39 2 10.13 16 8.94 5
Wellbore		End (ft		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores Wellbore Name	122.39 2 10.13 16 8.94 5
Wellbore		End (\$1		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores Wellbore Name	122.39 2 10.13 16 8.94 5
Wellbore		End (ft		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores Wellbore Name	122.39 2 10.13 16 8.94 5
Wellbore		End (ft		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores Wellbore Name	122.39 2 10.13 16 8.94 5
Wellbore		End (ft		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores Wellbore Name	122.39 2 10.13 16 8.94 5
Wellbore		End (#		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores Wellbore Name	122.39 2 10.13 16 8.94 5
Wellbore		End (ft.		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores Wellbore Name	122.39 2 10.13 16 8.94 5
Wellbore		End (ft		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores Wellbore Name	122.39 2 10.13 16 8.94 5
Wellbore		End (ft		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores Wellbore Name	122.39 2 10.13 16 8.94 5
Wellbore		End (ft.		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores Wellbore Name	122.39 2 10.13 16 8.94 5
Wellbore		End (#)		Cum Depth Tim (hrs	I Int ROP ((gpm) (1000l (rpm)	SPP (psi) (1000lbf)	(1000lbf) Drill Tq	E-Z mud Sea mud LIME Safety Checks Time Type Wellbores Wellbore Name	122.39 2 10.13 16 8.94 5



Well Name: UTE TRIBAL 2-29D-55

Daily Drilling

Report for: 5/29/2008 Report #: 10, DFS: 8 **Depth Progress: 780**

API/UWI 43013337140(200		ice Legal Locatio V/NE	n		pud Date 0/23/20			State Uta	/Province h			AFE Number		Total AFE An	nount
Spud Date		1,	Release Date				vation (ftl	KB)		round Dist	ance (ft)		Daily Cost		Cum Cost To	Date
5/22/2008 4	4:30:00 AM		/30/2008 10:	30:00 I			7,51	,			14.00		39,8	71	524,	977
Weather		Temp	perature (°F)		1	oad Cond	lition			Condition			Daily Mud Co		Mud Cum To	
Clear Operations at Repo	ort Time		47.0			Rough	Next 24 I	Hours	Goo				5,10 Depth Start (f		25,6 Depth End (ft	
Laying Drill Str	ring					•	n Casin		nent				5,44	•	6,2	20
Operations Summa	•	Dina	_			-							Target Forma	tion	Target Depth	
Drilling, Dir. W	ork, Lay do	vn Pipe) Variation	P1.71/11 ₃₁ .	an terr	- 1							Last Casing S	String	6,1	93
Time Log Start End	Cim	Dur Co	vde l								, i. , i.		Production		KB	
Time Time	Dur (hrs) (t	rs)	1 Operati					(Comment				Daily Con	tacts		
06:00 11:30		5.50 02			Drilling								Job	Contact		/lobile
11:30 12:00		3.00 07						N TEST	PIPE RA	MS)			Richard P		970-3	61-2185
12:00 14:00	2.00	3.00 20	Direction: Work	ai	Orient 1	1001, 51	irveys						Frontier,	5	Rig Nun	nber
14:00 23:00	9.00 1	7.00 02	2 Drilling		Drilling	5723-6	220 TD				•		Frontier			5
23:00 00:30		3.50 05							Lay down	Crew, F	ump Pill		Rig Superviso		Phone N	
			& Circula						_				Chuck Nie			23-3127
00:30 06:00		1.00 06	6 Trips		Lay Do	wn Drill	String						1, Gardne			Dia (in)
5,959.0ftKB, 5 Type	5/29/2008 06 Time		Depth (ftKB)	IDe	nsity (lb/g	(2)	Vis (s/qt)		PV Overrio	lo (on)	YP (lbf/100	\ 6 42\	11	,	0.0	
KCL Water	06:0	,	5,959.0	De	8.60 8.60			28		.O		00	Liner Size (in	, , ,	in) Vol/9	Stk OR (b
Gel (10s) (lbf/100ft ²				in) Filt	ter Cake (/32")	рН		Sand (%)		Solids (%)		Pres (psi)	Slow Spd	Strokes (s	Eff (%)
3.000 MBT (lb/bbl)	2.00 Alkalinity (ml		1,200.0 Chlorides (mg/L)	Ca	lcium (mg	n v	1 Pf (mL/ml	1.0	Den (m) (m)		Onl (30m)			No		. ,
MG1 (IO/DDI)	Airainity (iii	JIIIE)	13,000.00		icium (mg	'L'		-)	Pm (mL/ml)	Gel (30m)	(101/10011-)	2, Gardne		The same of the sa	
Whole Mud Added	(bbi) Muc	Lost to F	iole (bbl)		st to Surfa	ace (bbl)	Rese	rve Mud	Volume (bbl)	Active N	lud Volume	(bbl)	Pump Numbe 2		0.0 Rod	Dia (in)
-				<u> </u>							 		Liner Size (in			Stk OR (b
BHA #2, Steel Bit Run Drill Bit	rable			Length	(ft) IAI	DC Bit Du	11		TE	A (incl No	r) (in²) B	HA RO			99	=======================================
	HC506ZX, 7	11896	4				···		"	1.18		50.2	Pres (psi)	Slow Spd No	Strokes (s	EĦ (%)
Nozzles (/32")	16/16/16/	16/16/	16		String Le		220.53		OD (in)	20-	7.087		Mud Addi		hunto	
String Components		10/10/	10		<u>i</u>	0,2	220.55			30	.007			iption) Consum
Hughes HC50	6ZX, Mud M	otor, F	loat Sub, UH	BO, T	ool carr	ier, Ga _l	sub, E	Battery	sub, XO ne	on mag,	NMDC,	HWDP,	TAX		0.08	
XO Sub, Drill F	Pipe, Kelly												Potassium	ı Chloride	15.25	98.0
Comment													(sk) Gypsum		13.39	97.0
	- T	. 1, 4 +	er in E	Cum									Sea mud		10.13	4
			Cum Depth	Drill Time	I DOD	0 (0)	34/00	DD14		D-410	D) t tu		WALL-NU	Т	16.20	
Wellbore	Start (ftKB)	End (ft KE		(hrs)	Int ROP (ft/hr)		WOB (1000i	RPM (rpm)	SPP (psi)	Rot HL (1000lbf)	PU HL (1000ibf)	Drill Tq	E-Z mud		122.39	
Original Hole	5,440.0	6,220	.0 1,331	26.50	53.8	383	8	65		90	120		LIME		8.94	4 8.0
													Safety Ch	ocke		
													Time	Туре	Des	cription
												:				
													Wellbores	3		
													Wellbore	Name	KO MD	(ftKB)
													Original H	ole	Ĺ	
ı	•												i			
													, }			
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Well Name: UTE TRIBAL 2-29D-55

Daily Drilling

Report for: 5/30/2008 Report #: 11, DFS: 9

Depth Progress: 0

API/UWI	371400	00		urface NW/	Legal Locatio	n	1	pud Date 10/23/2				ate/Province tah			AFE Number		Total A	FE Amount	
Spud Date			١,		ease Date				evation (f	tKB)		Ground Dis	tance (ft)		Daily Cost		Cum C	ost To Date	
5/22 Weather	/2008 4:	30:00 A			0/2008 10: rature (°F)	30:00		Road Con	7,5°	10	u.	le Condition	14.00		189, Daily Mud Co			714,195 am To Date	
Clear	-			emper	50.0			Rough	uition		I .	ood			Daily Mud Co	JSI	IVIUG CI	25,641	
Operation Skid Ri	s at Repor	t Time					1	•	s Next 24 g, & Rig		······························		1111000		Depth Start (Depth	nd (ftKB) 6,220	
	s Summar	у			 			okiu riį	y, a riç	j up					Target Forma		Target	Depth (ftKB)	
Log, Ru	ın Casir	ıg, Cem	ent, Se	t Ca	sing Slips,	Rig Do	own	J** ***		5 3 2 7.	20 2.		······································		Last Casina	Otaina		6,193	_
Time L Start	og End		Cum Dur	Code									<u> </u>		Last Casing Productio	string n, 6,207ftl	KB		
Time	Time	Dur (hrs)	(hrs)	1	Operati						Comment	<u> </u>			Daily Cor	ntacts	:		
06:00	10:00	4.00	4.00	11	Wire Line		Pull We 6219	ear Rin	g, Rig ι	ıp Logg	gers, & Lo	g, Logg	ers TD De	epth		Contact		Mobile 70-361-21	95
10:00	15:00	5.00	9.00	12	Run Casi Cement			Casing	Crew,	& Run	Casing, S	Set @ 620	7, Maker	Set @	Frontier,	 		g Number	55
15:00	18:00	3.00	12.00	05	Condition & Circula			Rig up to Circulate with Rig Pumps, Rig down Casing Crew (Wait on Cementers)								or		5 none Mobile	
18:00	19:30	1.50	13.50	12	Run Casi Cement			Rig up Cementers & Cement, Loss Returns 10 BBIs before pump Plug (See Attachments for Cement details)								elsen <mark>er Denve</mark> r	r, PZ		
19:30	20:30	1.00	14.50	14	Nipple Up BOP)	Nipple down BOPs, Set Casing Slips @ 92,000								Pump Number 1 Liner Size (in	750	0.0	Rod Dia (in) Vol/Stk OR (
20:30	06:00	9.50	24.00	01	Rig Up & Down	Tear	Clean F	Pitts, R	ig Dowr	1				7.9	99	s (s Eff (%)	-		
Туре	·	Time		D	epth (ftKB)	De	ensity (lb/g	jal)	Vis (s/qt)		PV Ove	ride (cp)	YP (lbf/100f	t²)		No er Denver			
Gel (10s)	(lbf/100ft²)	Gel (10n	n) (lbf/100	ft²) Fi	Itrate (mL/30m	in) Fi	Iter Cake (/32")	pН		Sand (%	·)	Solids (%)		Pump Number	er Pwr (hp) 750		Rod Dia (in)	
MBT (lb/b	bl)	Alkalinity	(mL/mL)	CI	hlorides (mg/L)	Ca	alcium (mg	/L)	Pf (mL/m	L)	Pm (mL	mL)	Gel (30m) (I	bf/100ft²)	Liner Size (ir	n) Stroke (i 7.9		Vol/Stk OR (b
Whole Mu	ıd Added (I	obl)	Mud Lost	to Ho	le (bbl)	Mud Lo	ost to Surf	ace (bbl)	Rese	erve Mud	Volume (bb)) Active I	/lud Volume (bbl)	Pres (psi)	Slow Spd No	Strokes	s (s Eff (%)	_
						<u></u>					· · · · · · · · · · · · · · · · · · ·					litive Amo			
Bit Run D	rill Bit			· · · · ·		Length	(ft) IA	DC Bit Du	ull	<u></u>		TFA (incl No	z) (in²) Bł	IA RO	Desc	ription	Cost	(/unit) Consu	ım
Nozzles (/	32")					l <u>.</u>	String Le	ength (ft)			OD (ir)			Safety Cl			B	
String Cor	nponents						1								TRNO	Туре		Description	
Comment															Wellbore			O MED (ELOD)	
					12.25	Cum	1 . 1 .	25,5					1		Original H			O MD (ftKB)	
					Cum Depth	Drill Time	Int ROP			RPM		Rot HL	PU HL						
Wellb	ore	Start (ftKB) End (f(KB)	(ft)	(hrs)	(ft/hr)	(gpm)	(10001	(rpm)	SPP (psi)	(1000lbf)	(1000lbf)	Drill Tq					
			· ·			,	J		<u></u>	1		<u>. </u>	L	<u> </u>					
																			İ
														ľ					
			14.101.001																



Vell Name: UTF TRIBAL 2-29D-55

Report # 1, Report Date: 6/24/2008

3013337140000 ell Configuration Type	(NW/N	Legal Location		Date Notice 23/2007	Field Name	e Caynon	State/Pro	/ince
n Connuuration ivoe		KB Elevation (ftKB		round Distance (ft)	KB-Casino	Flange Distance (ft)		Head Distance (ft)
viated	S. igniai	7,524	, 0,	14.00	Sacing	14.00	1.3011	y
nary Job Type				Secondary Jo	ob Type			
tial Completion				000000000000000000000000000000000000000	.,,,,,			
ective			· · · · · · · · · · · · · · · · · · ·					
1								
ntractor abors Production Se	ervices					Rig Number	823	
E Number	5141003	Total AFE Amou	ınt	Daily Cost			Cum Cost To Date	
		ļ		,	6,551			6,551
eather		T (°F)	Road Condition		Tubing Pres	sure (psi) Casi	ing Pressure (psi)	Rig Time (hrs)
	Job Contact							
	JOD CORRECT		 	Title		1	Mobile	
			<u> </u>			_1		
me Log tart Time End Time	Dur (hrs) Code		Operation					<u> </u>
:00 00:00	LOGG		Opolation.	RUN CBL/CCL/GR	FROM 6122'	Comment TO SURFACE (CEMENT TOP	ത 462'
0:00 00:00	PFRT		ng	RIH SHOOT UTEL				
			•	5929-5931 5910-59				,c
port Fluids Sumn	nane							
Fluid Fluid	rai y	To well (bbl)		From well (bbl)		To lease (bbl)		From lease (bbl)
		- William		Tron ton (ooi)		TO lease (DDI)		From lease (DDI)
fety Checks		11 T B 15 F 12			a, a, the state			
Time	Description			Туре		<u> </u>	Comment	<u> </u>
		marking to the same		A construction of the cons		<u></u>	COMMINION	
			7 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		· · · · · · · · · · · · · · · · · · ·			
ogs Date								
Date			Туре		Тор (rks)	Btm (ft	
	a e de la com							
erforations		<u> </u>						1. J 1. M.
Date		Zone		Top (ftKB)	<u> </u>	Btm (ftKB)		Current Status
			4	NATE OF THE PROPERTY OF	<u> </u>			
	7. 2 × 1				<u> </u>			
Ð	Zone	<u> </u>		Type			Stir	n/Treat Company
9	Zone	<u> </u>		Туре			Stir	n/Treat Company
9				Туре				
3	Zone age Type		Top (ftKB)	Туре	Btm (ftKB)		n/Treat Company pumped) (bbl)
Ste			Top (ftKB)	Туре	Btm (ftKB)		
Ste	age Type						v	pumped) (bbl)
Ste			Top (ftKB)		Btm (ftKB	() Top (f	v	
ther In Hole	age Type						v	pumped) (bbl)
g Ste	age Type Description						V (pumped) (bbl)

Well Name: UTE TRIBAL 2-29D-55

Report # 2, Report Date: 6/25/2008

API/UWI	37140000	Surface Le	egal Location		Spud Date Notice 10/23/2007		Field Name Brundage	Caynon		State/Provin	ce
Well Config	juration Type	V	B Elevation (ftKB))	KB-Ground Distance	` '	KB-Casing Fl	ange Distanc	e (ft)		lead Distance (ft)
Deviated Primary Joh		-	7,524		14.			14.00			
Initial Co	mpletion					Secondary Job Ty	rpe		•		
Objective											
Contractor	D d d							Rig Number			
AFE Numb	Production Serv	rices	Total AFE Amour	nt		Daily Cost			Cum Cos	823 st To Date	
Weather			T (0E)	TB			151,982			15	8,533
vveatner			T (°F)	Road Cond	ition		Tubing Pressur	e (psi)	Casing Press	ure (psi)	Rig Time (hrs)
	Job	Contact			Tit	le				Mobile	
Time Lo	nn										
Start Time	End Time D	ur (hrs) Code 1		Operation			•	Comme			
00:00	00:00	FRAC	Frac. Job	_	10,188# (132 BBLS CUT SAN	ED BY 464 B OF 3-4# SANI S OF FLUSH I ID EARLY PR	BLS W/ 39,0 D FOLLOWE I.S.I.P. 2,182 RESSURE &	100# OF 1 ID BY 2 B I F.G. 0.80 NOTLE J	-3# SAND BLS SPAC) UMPED UI	FOLLOW CER 6 BBL	1 BBLS OF APD ED BY 120 BBLS W S OF 15% ACID &
00:00	00:00	PFRT	Perforatin	g	RIH SET 5673-567	PLUG @ 582 5 5650-5651 :	6' & SHOOT 5588-5589 5	CASTLE 526-5528	PEAK 579 POOH	94-5796 57	62-5763 5722-5724
00:00	00:00	FRAC	Frac. Job		OF 1-5# 9	SAND FOLLO	WED BY 19	BBLS W	// 40.288#	OF 5# SA	BBLS W/ 40,000# ND FOLLOWED BY ISH I.S.I.P. 671 F.G
00:00	00:00	PFRT	Perforatin	g	RIH SET 5166-516	PLUG @ 532 7 5094-5098 I	7' & SHOOT POOH	DOUGLA	S CREEK	5294-529	7 5288-5290
00:00	00:00	FRAC	Frac. Job		SAND FO	LLOWED BY	142 BBLS V	V/ 30.362	# OF 5# S	AND FOLL	W/ 30,000# OF 1-5# .OWED BY 3 BBLS 1,085 F.G. 0.64
00:00	00:00	PFRT	Perforatin	g		PLUG @ 497					
00:00	00:00	FRAC	Frac. Job		30,000# C	BBLS OF PA OF 1-5# SAND SPACER 6 B	FOLLOWE	D BY 30.1	198# OF 5#	# SAND FO	38 BBLS W/ OLLOWED BY 9 H I.S.I.P. 1,371 F.G.
00:00	00:00	PFRT	Perforatin	9	RIH SET 4300-4302	PLUG @ 4,35 2 4218-4220 4	1 & SHOOT	GARDEN OOH	GULCH 4	1319-4321	4309-4311
00:00	00:00	FRAC	Frac. Job		FOLLOW	BBLS OF PA ED BY FOLLO BLS OF FLUS	OWED BY 20	00 BBLS \	N/ 45,818#	/30,000# 0 # OF 1-6#	F 1-5# SAND SAND FOLLOWED
Report F	luids Summar	v de la company								R.M. (j. 177	
	Fluid		To well (bbl)	V Nate (7)	From we	li (bbl)	1	o lease (bbl)		F	rom lease (bbl)
Safety C	hocke			+ V. 1 K			1			<u> </u>	
Time	Tons	Description			Ту	pe		<u> </u>		Comment	
			1. 7.		· · · · · · · · · · · · · · · · · · ·				 		
Logs	Date		<u> </u>	Туре			Top (#1/			Di (61/D	
		. , ,, ,,, ,,,	<u> </u>	Туре	<u> </u>		Top (ftK	B)		Btm (ftKB) Cased?
Perforati	ions										
	Date		Zone		Top (fi	KB)		Btm (ftKB)			Current Status
							<u> </u>				
Date		Zone				Гуре	* * * * * * * * * * * * * * * * * * * *			Stim/T	reat Company
Stg No.	Stage	Гуре		Top (fi	KB)		Btm (ftKB)	<u>,</u>		V (pu	mped) (bbl)
Other In	Hole								<u> </u>		
	Des	cription		R	tun Date	OD (i	n)	Т	op (ftKB)		Btm (ftKB)
		· · · · · · · · · · · · · · · · · · ·									
www.pe	loton.com				Page	1/2				Repor	t Printed: 7/7/2008

Well Name: UTE TRIBAL 2-29D-55

Report # 2, Report Date: 6/25/2008

API/UWI	Surface Legal Location	Spud Date Notice	Field Name	State/Province
43013337140000	(NW/NE	10/23/2007	Brundage Caynon	Utah
Well Configuration Type	Original KB Elevation (ftK8)	KB-Ground Distance (ft)	KB-Casing Flange Distance (ft)	KB-Tubing Head Distance (ft)
Deviated	7,524	14.00	14.00	

Cement		<u> </u>				
	Description		Start Date		Cement	Comp

www.peloton.com Page 2/2 Report Printed: 7/7/2008

Well Name: UTE TRIBAL 2-29D-55

Report # 3, Report Date: 6/26/2008

API/UWI	2074 40000		gal Location		oud Date Notice		Field Name	•		State/Provin	ce
	337140000 figuration Type	(NW/NE	: B Elevation (ftKB)		0/23/2007 3-Ground Distance	• (ft)	Brundage KB-Casing F	e Caynon lange Distance (f	1)	Utah KB-Tubing F	lead Distance (ft)
Deviate		Original rus	7,524	,		.00	1.0 0.0111.9	14.00	··	/ / / · · · · · · · · · · · · · ·	
Primary J			• • • • • • • • • • • • • • • • • • • •			Secondary Job Ty	/ре				
Initial C Objective	Completion										
											_
Contracto	or Production Services							Rig Number		823	
AFE Num			Total AFE Amou	nt		Daily Cost		1	Cum Cos	t To Date	
Weather			T (°F)	Road Condition	^		5,000 Tubing Pressu	ro (nei) Co	sing Press		63,533 Rig Time (hrs)
VVOatrioi			1 (7)	Road Coridition	i		Tubing Pressu	ire (psi) Ca	sing Pressi	are (psi)	Rig Time (rirs)
	Job Conta	ct	1,5,24,11,12		A Company Care I	tle	Saarata e	ta Sexandia.	New Jo	Mobile	
					114 (A. 25 - 135 - 3 * 4 * 4				. 45 54.	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la	
Time L Start Tir	.og ne End Time Dur (hrs) Code 1		Operation				Comment			
00:00	00:00	RMOV	Rig Move		MOVE R	IG TO LOCAT	TION AND R	IG UP. REM	OVE FR	AC VALV	E AND FRAC HEAD,
					FOR NIC	. TBG HEAD A	AND BOP. I	RIG UP PUM	P AND 7	ANK AND	SHUT WELL IN
7 7 7					TOKNIC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			· 4 - 2 - 2 - 2 - 2		
Report	t Fluids Summary		To well (bbl)		Ena.	ell (bbl)		To lease (bbl)			F
	•	<u> </u>	TO WOII (DDI)		rion v	eli (DDI)		TO lease (DDI)	<u> </u>		From lease (bbl)
Safety	Checks								* * * * * * * * * * * * * * * * * * * *	 -	
Time		Description				уре				Comment	
			ger og Frysk skri		antag (Bergig)					· · · · · · · · · · · · · · · · · · ·	
Logs											
	Date		<u> </u>	Туре	<u> </u>	Antion Subject	Top (fit	KB)		Btm (ftKI	B) Cased?
				Tarana a							110
Perfor	ations Date		Zone		Тор	θKR\		Btm (ftKB)	<u> </u>	<u> </u>	Current Status
						<u> </u>	<u>. 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>	Don (Arto)			Odirent otatos
										<u>' </u>	
Date	Zor	e				Туре				Stim/	Treat Company
Stg No.		•					· · · · · · · · · · · · · · · · · ·		1		······································
NO.	Stage Type	·		Top (ftKE	3)		Btm (ftKB)			V (pı	umped) (bbl)
Other	In Hale										
U	Description	n		Run	Date	OD (in)	Тор	(ftKB)		Btm (ftKB)
					Marine Control of the Control						
Cemer	It Description					Date		<u> </u>			
	Description		<u> </u>	<u> </u>	З тап	Date	<u>a a filipa i paridi</u>	<u> </u>	 	Cen	ent Comp
									1		

Well Name: UTE TRIBAL 2-29D-55

Report # 4, Report Date: 6/27/2008

1 -						10/23/2007					Utah		
	uration Type		Original KB	Elevation (ftKB)			Ground Distance (ft) KB-Casing Flange Distance (ft)				KB-Tubing Head Distance (ft)		
Deviated				7,524		14	4.00		14.00				
Primary Job Initial Co							Secondary Job Ty	pe					
Objective													
Contractor				·····					Rig Number				
Nabors F	Production S	ervices					10 11 0 1		_		823		
Are Numbe	F]"	otal AFE Amour	π		Daily Cost	43,800		Cum Cost		07,333	
Weather				Γ (°F)	Road Condi	tion		Tubing Pressur	re (psi)	Casing Pressu	ıre (psi)	Rig Time (hrs)	
		Job Contact					Title			L	Mobile	A	
Time Lo Start Time		Dur (hrs)	Code 1		Operation								
00:00	00:00	Dui (tiis)	RUTB	Run Tubi		PICK UI	2 4 3/4" BIT AN	D RUN IN T	Comm HE HOLE	ent E WITH 2 7/	/8" TBG,	TALLEY TBG AS	
00:00	00:00		CLN	Clean Ou	t Hole	PICKING TAG SA		KE LIP POW	/FR SM/N	/FLAND C	IRCUI AT	E WELL. CLEAN	
00.00				Join ou	. 11010	OUT SA PLUG.	ND TO 1 ST P	LUG AT 434	4'.CIRCU	LATE HOL	E CLEAN	AND DRILL UP	
00:00	00:00		RUTB	Run Tubii	ng		G AND TAG BO		1ST PLU	G AT 4951'	. PICK U	P POWER SWIVEL	
00:00	00:00		CLN	Clean Ou	t Hole	DRILL E	OTTOM OF PL ATE HOLE CLI	UG AND CI EAN AND D	EAN OU	T SAND TO PLUG. RIG	2ND PLI DOWN P	UG AT 4987'. 'OWER SWIVEL.	
00:00	00:00		RUTB	Run Tubii	ng		G AND TAG BORCULATE WEL		2ND PLU	G AT 5286'	'. PICK U	P POWER SWIVEL	
00:00	00:00		CLN	Clean Ou	t Hole		OTTOM OF PL ATE HOLE CLI					JG AT 5326'. I POWER SWIVEL.	
00:00	00:00		RUTB	Run Tubir	ng	AND CI	RCULATE WEL	.L.				P POWER SWIVEL	
00:00	00:00		CLN	Clean Ou	Hole	CIRCUL	OTTOM OF PL ATE HOLE CLI	EAN AND D	RILL OUT	PLUG.			
00:00 00:00	00:00		RUTB	Run Tubir								CIRCULATE WELL.	
00.00	00.00		CLIN	Clean Ou	Hole	CIRCUL	SOTTOM OF PL ATE HOLE CLI 50 BBLS OF W	EAN AND P	ULL 30 S	TANDS. SI		L IN FOR NIGHT.	
Report F	luids Sumn	narv	<u> </u>		874								
роло	Fluid	1 5	<u> </u>	To well (bbl)	<u> </u>	From	well (bbi)		To lease (bb)	· · · · · · · · · · · · · · · · · · ·	From lease (bbl)	
							That shall be a						
Safety C Time	necks	De	escription	<u>andra (in 1916).</u> Dan seria in dia	T		Туре		<u></u>		Comment		
Logs										a a salah da karangan karangan karangan karangan karangan karangan karangan karangan karangan karangan karang Karangan karangan ka			
	Date				Туре			Top (ftK	(B)		Btm (ftKE	Cased?	
										<u> </u>		1 10	
Perforat	Ons Date			Zone		Тор	(ftKB)	1	Btm (ftKB)			Current Status	
			<u> </u>		1124 14	erette Bolto e 14 VV		1					
Date	<u> </u>	Zone					Туре		er en en en en en en en		Stim/	Treat Company	
Stg	· · · · · ·			1 .	u Programa					T.,			
No.	Sta	аде Туре			Top (ft	KB)		Btm (ftKB)			V (pu	imped) (bbl)	
Other In	Hole		: .				 ,	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , 				
Other III	noie	Description			R	un Date	OD (ii	n)		op (ftKB)		Btm (ftKB)	
							1						
Cement	Descript	ion				Star	t Date				Cem	ent Comp	
www.pe	oton.com			· 		Pag	e 1/1				Repor	rt Printed: 7/7/2008	



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Daily Completion and Workover

Well Name: UTE TRIBAL 2-29D-55

Report # 5, Report Date: 6/28/2008

Report Printed: 7/7/2008

API/UWI 430133	37140000	Surface L	egal Location F		Spud Date Notice 10/23/2007		Field Name Brundage	Cavnon		ate/Province	
Well Conf	iguration Type		B Elevation (ftKB)		B-Ground Distance		KB-Casing F	lange Distance		3-Tubing Head Distan	ce (ft)
Deviate			7,524		14	.00		14.00			
Primary Jo Initial C Objective	ob Type ompletion					Secondary Job Ty	pe				
Contractor	÷							Dia Number			
Nabors	Production Serv	rices						Rig Number		823	
AFE Numb	per		Total AFE Amour	nt		Daily Cost	29,950	1	Cum Cost To	Date 237,283	
Weather			T (°F)	Road Condition	on		Tubing Pressu	ıre (psi)	asing Pressure		hrs)
	Job	Contact	1	<u> </u>	- T	tle	<u> </u>			Mobile	
				1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				MODIA	*. <u> </u>
Time L											
Start Tim 00:00	ne End Time D	ur (hrs) Code PULT	1 Pull Tubir	Operation	PIII TR	G OUT OF TH	IE HOLE AL	Commer	it WN RIT ΔΝ	D BIT SUB. RU	N IN THE
			. dii rasii	9	HOLE W BLEED (7/8" TBG	ITH NOTCHE COLLAR ON B	D COLLAR, OTTOM, 6 OP AND SE	1 JT 2 7/8" JTS OF TB0 ET TBG AN0	TBG, PUMI G. TBG ANG	P SEATING NIP CHOR AND 186 ND TBG WITH 12	PLE WITH JTS OF 2
00:00	00:00	RURP	Run Rods	& Pump	UP ROD WITH 6 B	PUMP AND F BBLS WATER	RUN IN THE . PRESSU	HOLE WIT	H RODS. S BG AND PU	H 40 BBLS WAT SEAT PUMP ANI IMP TO 500 PSI, I WELL IN FOR	FILL TBG HELD OK.
Report	Fluids Summa	гу									
	Fluid		To well (bbl)		From w	ell (bbi)		To lease (bbl)		From lease	(bbl)
Safety	Checks					1, 10 A.					
Time		Description				уре			Co	omment	
·							L				4
Logs	Date			Туре	<u> </u>		Top (ft	VD\		Btm (ftKB)	Canada
				1386	<u> </u>		TOP (IE	ND)		Buil (IIKB)	Cased?
Perfora	tions									,	
	Date		Zone		Top (ftKB)		Btm (ftKB)		Current Sta	itus
								in jara 16			
Date Stg		Zone				Туре	description of the second			Stim/Treat Compa	any
No.	Stage	Туре		Top (ftKi	B).		Btm (ftKB)			V (pumped) (bbl)	
Other I		scription	· · · · · · · · · · · · · · · · · · ·	Pie		00.4		Y	(ALCO)		2120
<u> </u>	Des	scription		Rui	n Date	OD (i	Π)	10	p (ftKB)	Btm (nKB)
Cemen	t Description				Start	Date				Cement Comp	
	,										
	-										
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	Ag.										
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Well Name: UTE TRIBAL 2-29D-55

Report # 6, Report Date: 6/29/2008

Secondary Job Type Secondary Job Type Secondary Job Type Secondary Job Type Sec	API/UWI 43013337			(NW/NE			10/2	Date Notice 3/2007		Field Name Brundage	Caynon	o (#\	State/Provin		۹۱
Initial Completion Systems Pig Number Pi	Deviated	ганоп туре		Original KB		, 	01			no-casing F		(II)	LP-1 mbing i	ieau Distance (
	Primary Job Initial Cor Objective	Type npletion						Secondar	y Job Typ	е					
Total AFF Anounce	Contractor		· · · · · · · · · · · · · · · · · · ·								Rig Number				
1,000 238,283 165	AFE Number		services	T	Total AFE Amou	nt		Daily Cos	st			Cum C			
Title													2		
Fine Log	Weather				T (°F)	Road Conditi	on			Tubing Pressi	ire (psi)	Casing Pres	ssure (psi)	Rig Time (hrs)	
Start Time			Job Contact			244		Title	اـــــــــــــــــــــــــــــــــــــ				Mobile		
Start Time			· · · · · · · · · · · · · · · · · · ·			L			1745 T.	e e e	<u> </u>				7 7 7 7 7 7
	Start Time	End Time	Dur (hrs)	Code 1	1	Operation		1	gan Tausana		Comm	ent			
Fluid To well (1999) From well (1999) To lease (1999) From lease (00:00				Rig Up/D	own		RIG DOWN AND WHEN 7-29D-55	MOVE IS DO	TO UTE NE.			VILL STAR	T UP 2-29D	-55
Safety Chocks Time Description Type Comment -ogs Date Type Top (RKB) Binn (RKB) Cased No -oetforations Date Zone Top (RKB) Binn (RKB) Current Status -oetforations State Zone Top (RKB) Binn (RKB) Current Status -oetforations Date Zone Top (RKB) Binn (RKB) V (pumped) (bbi) -oetforations -oetforations Date Zone Top (RKB) Binn (RKB) V (pumped) (bbi) -oetforations -oetfo	Report F	luids Sum Fluid	mary		To well (bbi)			From well (bbl)			To lease (bb	<u> </u>		From lease (bb	1
Time														(,,,,	L.
Date Type Top (RKB) Bim (RKB) Cased No Perforations Page Top (RKB) Bim (RKB) Current Status Date Zone Type Stim/Treat Company Stip No. Stage Type Top (RKB) Bim (RKB) V (pumped) (bell) Description Run Date Ob (in) Top (RKB) Bim (RKB) Description Start Date Cement Comp	Safety Cl	necks													
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Perforations Oate Zone Top (fixE) Bitm (fixE) Current Status Oate Zone Type Stim/Treat Company Stig No. Stage Type Top (fixE) Bitm (fixE) V (pumped) (bbl) Other in Hole Description Run Date OD (in) Top (fixE) Bitm (fixE) Cement Description Start Date Cement Comp	Logs	Date				Туре				Top (ff	K(B)	 	Btm (ftK)	3)	Cased?
Date Zone Top (ffKB) Btim (ffKB) Current Status Plate Zone Type Stim/Treat Company Stig No. Stage Type Top (ffKB) Btim (ffKB) V (pumped) (bbl) Ther In Hole Description Run Date OD (in) Top (ffKB) Btim (ffKB) Cement Description Start Date Cement Comp										· · · · · · · · · · · · · · · · · · ·				7 <u></u>	
Date Zone Top (ffKB) Btim (ffKB) Current Status Plate Zone Type Stim/Treat Company Stig No. Stage Type Top (ffKB) Btim (ffKB) V (pumped) (bbl) Ther In Hole Description Run Date OD (in) Top (ffKB) Btim (ffKB) Cement Description Start Date Cement Comp	Perforation	ons					đ.			Yel I'm Kallin Wi					
Stage Type Top (ftKB) Btm (ftKB) V (pumped) (bbl) Cher In Hole Description Run Date OD (in) Top (ftKB) Btm (ftKB) Cement Description Start Date Cement Comp					Zone			Top (ftKB)		300	Btm (ftKB)			Current Status	
Stage Type Top (ftKB) Btm (ftKB) V (pumped) (bbl) Cher In Hole Description Run Date OD (in) Top (ftKB) Btm (ftKB) Cement Description Start Date Cement Comp	-		 	<u> </u>											
No. Stage Type Top (ftKB) Bitm (ftKB) V (pumped) (bbl) Description Run Date OD (in) Top (ftKB) Bitm (ftKB) Description Start Date Cement Comp	Date		Zone			<u> </u>		Туре	<u> </u>	* <u></u>			Stim/	Treat Company	
Other In Hole Description Run Date OD (in) Top (ftK8) Btm (ftK8) Cement Description Start Date Cement Comp	Stg No.		tana Tuna			Ton (6)	/D)			Du due					
Description Run Date OD (in) Top (ftKB) Btm (ftKB) Cement Description Start Date Cement Comp		•	tage Type			1 Op (iti	\D)			Dim (nKB)			v (pi	ampea) (ppi)	
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Description Start Date Cement Comp			Description			Ru	ın Dat		OD (in)	1	op (ftKB)		Btm (ftKE	9
Description Start Date Cement Comp			**.					<u> </u>							
	Cement	Descrip	tion		<u> </u>			Start Date				- - - - - - - - - - 	Cen	ent Como	

		•													



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Daily Completion and Workover

Well Name: UTE TRIBAL 2-29D-55

Report # 7, Report Date: 7/1/2008

Report Printed: 7/7/2008

43013337140000 (NW/NE Well Configuration Type Deviated Primary Job Type Initial Completion Objective Contractor Nabors Production Services AFE Number Weather Job Contact Time Log Start Time End Time Dur (hrs) Code 1 00:00 00:00 Report Fluids Summary Fluid Safety Checks Time Description Logs Date Perforations Date	B Elevation (ftKB) 7,524 Total AFE Amount T (°F) Road Con	Daily C	AT 4:00 PM. PSI TROKE 4175 BBLS	Distance (ft) 4.00 Number	State/Province Utah KB-Tubing Head Distance (ft) 823 st To Date 239,283 sure (psi) Rig Time (hrs) Mobite From lease (bbil)
Primary Job Type Initial Completion Objective Contractor Nabors Production Services AFE Number Weather Job Contact Time Log Start Time End Time Dur (hrs) Code 1 00:00 00:00 Report Fluids Summary Fluid Safety Checks Time Description Logs Date Perforations Date	Total AFE Amount T (°F) Road Con Operation To well (bbl)	Daily C dition START WELL TUBING PR 0 CSG PR 0 PSI 6 SPM X 86" S LOAD WATER PBTD 6159'. From well (bbl)	AT 4:00 PM. PSI TROKE 4175 BBLS	Number Cum Cos Casing Press Comment	823 st To Date 239,283 sure (psi) Rig Time (hrs) Mobite
Primary Job Type Initial Completion Objective Contractor Nabors Production Services AFE Number Weather Job Contact Time Log Start Time End Time Dur (hrs) Code 1 00:00 Report Fluids Summary Fluid Safety Checks Time Description Logs Date Perforations Date	Total AFE Amount T (°F) Road Con Operation To well (bbl)	Daily C dition Title START WELL TUBING PR 0 CSG PR 0 PSI 6 SPM X 86" S LOAD WATER PBTD 6159'. From well (bbl)	AT 4:00 PM. PSI TROKE 4175 BBLS	Number Cum Cos Casing Press Comment	st To Date 239,283 sure (psi) Rig Time (hrs) Mobile
Initial Completion Objective Contractor Nabors Production Services AFE Number Weather Job Contact Time Log Start Time End Time Dur (hrs) Code 1 00:00 00:00 Report Fluids Summary Fluid Safety Checks Time Description Logs Date Perforations Date	T (°F) Road Con Operation To well (bbl)	START WELL TUBING PR 0 CSG PR 0 PSI 6 SPM X 86" S LOAD WATER PBTD 6159'. From well (bbl)	AT 4:00 PM. PSI TROKE 4175 BBLS	Cum Cos Casing Press Comment	st To Date 239,283 sure (psi) Rig Time (hrs) Mobile
Objective Contractor Nabors Production Services AFE Number Weather Job Contact Time Log Start Time End Time Dur (hrs) Code 1 00:00 00:00 Report Fluids Summary Fluid Safety Checks Time Description Logs Date Perforations Date	T (°F) Road Con Operation To well (bbl)	START WELL TUBING PR 0 CSG PR 0 PSI 6 SPM X 86" S LOAD WATER PBTD 6159'.	AT 4:00 PM. PSI TROKE 4175 BBLS	Cum Cos Casing Press Comment	st To Date 239,283 sure (psi) Rig Time (hrs) Mobile
Nabors Production Services AFE Number 1 Weather Job Contact Time Log Start Time End Time Dur (hrs) Code 1 00:00 00:00 Report Fluids Summary Fluid Safety Checks Time Description Logs Date Perforations Date	T (°F) Road Con Operation To well (bbl)	START WELL TUBING PR 0 CSG PR 0 PSI 6 SPM X 86" S LOAD WATER PBTD 6159'.	AT 4:00 PM. PSI TROKE 4175 BBLS	Cum Cos Casing Press Comment	st To Date 239,283 sure (psi) Rig Time (hrs) Mobile
AFE Number Job Contact Time Log Start Time End Time Dur (hrs) Code 1 00:00 00:00 Report Fluids Summary Fluid Safety Checks Time Description Logs Date Perforations Date	T (°F) Road Con Operation To well (bbl)	START WELL TUBING PR 0 CSG PR 0 PSI 6 SPM X 86" S LOAD WATER PBTD 6159'.	AT 4:00 PM. PSI TROKE 4175 BBLS	Cum Cos Casing Press Comment	st To Date 239,283 sure (psi) Rig Time (hrs) Mobile
Weather Job Contact Time Log Start Time End Time Dur (hrs) Code 1 00:00 00:00 Report Fluids Summary Fluid Safety Checks Time Description Logs Date Description	T (°F) Road Con Operation To well (bbl)	START WELL TUBING PR 0 CSG PR 0 PSI 6 SPM X 86" S LOAD WATER PBTD 6159'.	1,000 Tubing Pressure (p. AT 4:00 PM. PSI TROKE 4175 BBLS	casing Press	239,283 sure (psi) Rig Time (hrs) Mobile
Time Log Start Time End Time Dur (hrs) Code 1 00:00 00:00 Report Fluids Summary Fluid Safety Checks Time Description Logs Date Perforations Date	Operation To well (bbl)	START WELL . TUBING PR 0 CSG PR 0 PSI 6 SPM X 86" S LOAD WATER PBTD 6159'. From well (bbl)	Tubing Pressure (p AT 4:00 PM. PSI TROKE 4175 BBLS	Comment	sure (psi) Rig Time (hrs) Mobile
Time Log Start Time End Time Dur (hrs) Code 1 00:00 00:00 Report Fluids Summary Fluid Safety Checks Time Description Logs Date Perforations Date	Operation To well (bbl)	START WELL TUBING PR 0 CSG PR 0 PSI 6 SPM X 86" S LOAD WATER PBTD 6159'.	PSI TROKE 4175 BBLS		
Time Log Start Time End Time Dur (hrs) Code 1 00:00 00:00 Report Fluids Summary Fluid Safety Checks Time Description Logs Date Perforations Date	Operation To well (bbl)	START WELL TUBING PR 0 CSG PR 0 PSI 6 SPM X 86" S LOAD WATER PBTD 6159'.	PSI TROKE 4175 BBLS		
Start Time End Time Dur (hrs) Code 1 00:00 00:00 Report Fluids Summary Fluid Safety Checks Time Description Logs Date Perforations Date	To well (bbl)	TUBING PR 0 CSG PR 0 PSI 6 SPM X 86" S LOAD WATER PBTD 6159'.	PSI TROKE 4175 BBLS		
Report Fluids Summary Fluid Safety Checks Time Description Logs Date Perforations Date	To well (bbl)	TUBING PR 0 CSG PR 0 PSI 6 SPM X 86" S LOAD WATER PBTD 6159'.	PSI TROKE 4175 BBLS		
Report Fluids Summary Fluid Safety Checks Time Description Logs Date Perforations Date		TUBING PR 0 CSG PR 0 PSI 6 SPM X 86" S LOAD WATER PBTD 6159'.	PSI TROKE 4175 BBLS	ase (bbl)	From lease (bbl)
Safety Checks Time Description Logs Date Perforations Date		Туре	To le	ase (bbl)	From lease (bbl)
Fluid Safety Checks Time Description Logs Date Perforations Date		Туре	To le	ase (bbl)	From lease (bbl)
Time Description Logs Date Perforations Date	Туре				
Time Description Logs Date Perforations Date	Туре				
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Perforations Date	Туре			<u></u>	Comment
Perforations Date	Туре			1	
Date			Top (ffKB)		Btm (ftKB) Cased?
Date					No
	Zone	Top (ftKB)		-	
Date Zone	2016	Top (IIKS)	Bin	i (ftKB)	Current Status
Date					
		Туре			Stim/Treat Company
Stg No. Stage Type		(EVD)	DE (4)(20)		
Stage Type	109	(fiKB)	Btm (ftKB)	· · · · · · · · · · · · · · · · · · ·	V (pumped) (bbl)
Other In Hole					
Description		Run Date	OD (in)	Top (ftKB)	Btm (ftKB)
			<u> </u>		
Cement Description		Start Date		·	Cement Comp

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	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING AMENDED REPORT (highlight changes) 5. Lease DESIGNATION											
		DIVISION	OF OIL, GAS	S AND IV	IINING				*		:SIGNATION AND -H62-5020	SERIAL NUMBER:
WELI	COMPLE	TION OR	RECOMP	LETIO	N REP	PORT	ſ AN[LOG	6	. IF INDIAN	, ALLOTTEE OR 1	TRIBE NAME
1a. TYPE OF WELL:		OIL 🔽	GAS WELL	DRY [OTHER	R		7	. UNIT or C.	A AGREEMENT N	AME
b. TYPE OF WORK NEW WELL		DEEP-	RE- ENTRY	DIFF. RESVR.		OTHER			8		ME and NUMBER	
2. NAME OF OPERA Berry Petro	itor: oleum Compa	any							9	43013	ER: 333714	
3. ADDRESS OF OP 4000 S. 402		city Rooseve	elt stat	E UT	ap 84066	ŝ		NUMBER: 5) 722-13:			D POOL, OR WILI NDAGE CA	
4. LOCATION OF WI	ell (footages) 1647' FNL, 1	767' FEL					Pe	r DKE Tevier	ر دند	1. QTR/QTE MERIDIA SWNE	R, SECTION, TOV N: 29 5S	/NSHIP, RANGE,
AT TOP PRODUC	CING INTERVAL REP	ORTED BELOW:										
AT TOTAL DEPTI	∺ 4 73' FNL,	2003' FEL	532+	301.2	1027	1.86	4		1.	2. COUNTY Duche		13. STATE UTAH
14. DATE SPUDDED 10/30/2007		T.D. REACHÉD: /2008	16. DATE COMP 7/1/2008		ABAN	NDONED		READY TO PRO	DUCE 🗸	17. ELE	VATIONS (DF, R	KB, RT, GL):
18. TOTAL DEPTH:	MD TVD 6,220		BACK T.D.: MD	6,159		0. IF MU	LTIPLE CO	OMPLETIONS, H	OW MANY?		LUG SET:	MD
22. TYPE ELECTRIC					40.7	1	23.				· . · · · · · · · · · · · · · · · · · ·	VD
	.,,,,,		(**************************************	,		- 1		L CORED?	١	10 🚺	YES (S	ubmit analysis)
~						,	WAS DST	RUN?	N			ubmit report)
_CD;CD	1.CK.	2161					DIRECTIO	NAL SURVEY?	<u> </u>	10	YES 🗸 (S	ubmit copy)
24. CASING AND LI	NER RECORD (Repo	rt all strings set in v	vell)								1	
HOLE SIZE	SIZE/GRADE	WEIGHT (#/ft.)	TOP (MD)	BOTTOM	I (MD)	AGE CEI DEP		NO. OF SACK		LURRY JME (BBL)	CEMENT TOP	** AMOUNT PULLED
13 1/2"	8 5/8 J-55	24#	0	35	9			G 2	25		CBL	
7 7/8"	5 1/2 J-55	15.5#	0	6,2	07			PL2 2	265		CBL	
		· · · · · · · · · · · · · · · · · · ·						PL2HS 3	50			
	<u> </u>						<u> </u>					
			ļ							 		
25. TUBING RECOR	D					· · · · · ·			1		. <u>l. :</u>	
SIZE	DEPTH SET (MD) PACKER SET	(MD) SIZ	E	DEPTH SET	T (MD)	PACKER	R SET (MD)	SIZE		DEPTH SET (MD)	PACKER SET (MD)
2 7/8"	5,895											
26. PRODUCING IN	\sim \sim \sim \sim	1						RATION RECOR				
FORMATION		P (MD) BOTT	OM (MD) TOF	P (TVD)	BOTTOM (T			L (Top/Bot - MD)	SIZE	NO. HO		ORATION STATUS
(A) Uteland B							5,889	6,03				Squeezed
(B) Castle Pe							5,526 1,710	5,79 5,29				Squeezed Squeezed
© Douglas C © Garden G							,212	4,32				Squeezed
28. ACID, FRACTUR		MENT SOLIEEZE E	rc				,212	1,02			, Johan <u>w</u>	
	NTERVAL	1	· · · · · · · · · · · · · · · · · · ·		·	AMOU	NT AND T	YPE OF MATER	IAL			
Uteland Butte		Frac w/ 6	0,000 #'s sa	and & 10	003 hbls						· · · · · · · · · · · · · · · · · · ·	
Castle Peak	<u>-</u>		0,000 #3 sa 0,000 #'s sa				· · · ·	<u> </u>		··		
Douglas Cre	ek		20,000 #'s				d	 				
29. ENCLOSED ATT		. 1	, , , , , ,								30. W	ELL STATUS:
ELECTR	RICAL/MECHANICAL	_OGS		G	EOLOGIC RE	EPORT		DST REPORT	DIR	ECTIONAL		P
SUNDR	Y NOTICE FOR PLUC	GING AND CEMEN	TVERIFICATION	☐ c	ORE ANALYS	SIS		OTHER:		· · · · · · · · · · · · · · · · · · ·		RECEIVED

AUG 0 5 2008

31. INITIAL PRODUCTION INTERVAL A (As shown in item #26) DATE FIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION WATER - BBL: PROD. METHOD: OIL - BBL: GAS - MCF: RATES: 7/18/2008 32 131 51 7/1/2008 24 Pumping CHOKE SIZE: CSG. PRESS. INTERVAL STATUS: TBG. PRESS API GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: RATES: 300 40 Producing INTERVAL B (As shown in item #26) DATE FIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: PROD. METHOD: RATES: CHOKE SIZE: TBG. PRESS CSG. PRESS. API GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL STATUS: RATES: INTERVAL C (As shown in item #26) DATE FIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: PROD. METHOD: RATES: CHOKE SIZE: 24 HR PRODUCTION OIL - BBL: TBG. PRESS CSG. PRESS. API GRAVITY BTU - GAS GAS/OIL RATIO GAS - MCF: WATER - BBL: INTERVAL STATUS: RATES: INTERVAL D (As shown in item #26) DATE FIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: PROD. METHOD: CHOKE SIZE: TBG. PRESS. CSG. PRESS. API GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: INTERVAL STATUS: RATES: → 32. DISPOSITION OF GAS (Sold, Used for Fuel, Vented, Etc.) 33. SUMMARY OF POROUS ZONES (include Aquifers): 34. FORMATION (Log) MARKERS: Show all important zones of porosity and contents thereof. Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Top (Measured Depth) Top (MD) Formation Descriptions, Contents, etc. Name (MD) GR (NEW) 2,074 **MAHOGANY** 2.678 TGR3 3,739 4,517 DC **BLACK SHALE** 5,120 CASTLE PEAK 5,451 UTELAND 5,860 WASATCH 6,062 35. ADDITIONAL REMARKS (Include plugging procedure) 36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records. NAME (PLEASE PRINT) SHELLEY E. CROZIER TITLE REGULATORY & PERMITTING SPECIALIST

This report must be submitted within 30 days of

- completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- reentering a previously plugged and abandoned well

DATE

8/1/2008

- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests
- * ITEM 20: Show the number of completions if production is measured separately from two or more formations.
- ** ITEM 24: Cement Top Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

SIGNATURE

Utah Division of Oil, Gas and Mining

1594 West North Temple, Suite 1210 Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940



Berry Petroleum MS #0832-428-289

Ute Tribal 2-29D-55 Duchesne County, Utah Frontier 5

> Prepared By: Kristi Holguin

May 30, 2008

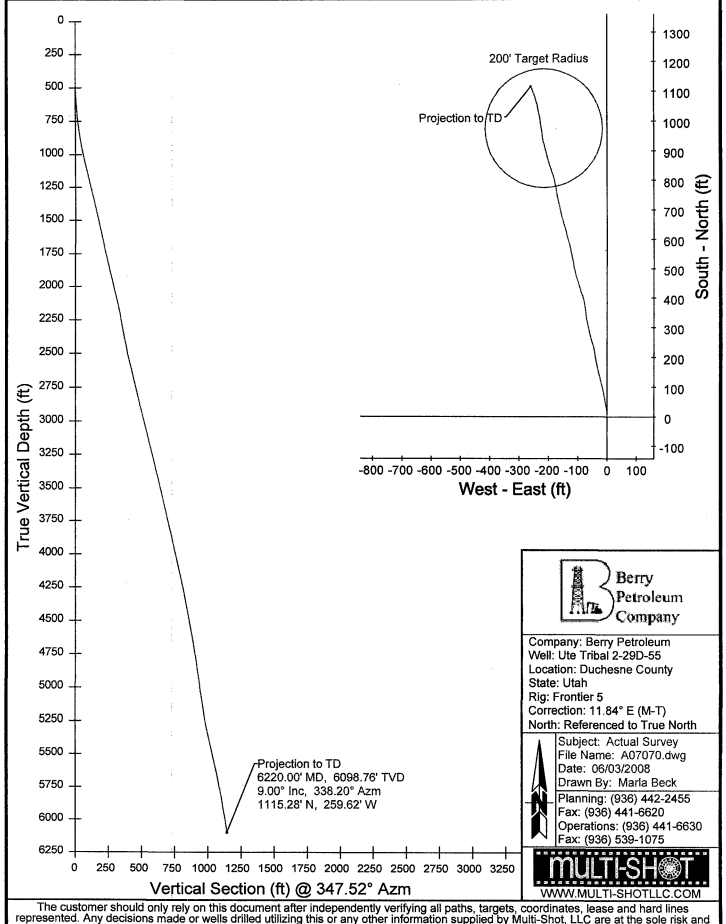
2511 North Frazier • Conroe, Texas 77301 P.O. Box 3047 • Conroe, Texas 77305-3047 Office: (936) 441-6630 • Watts: (800) 769-5988 • Fax: (936) 539-1075 www.multi-shotllc.com

Actual Well & Surveys 1

Daily Reports 2

BHA's 3

Support Staff 4



The customer should only rely on this document after independently verifying all paths, targets, coordinates, lease and hard lines represented. Any decisions made or wells drilled utilizing this or any other information supplied by Multi-Shot, LLC are at the sole risk and responsibility of the customer: Multi-Shot, LLC is not responsible for the accuracy of this schematic or the information contained herein.



Job Number: P07-070

Company: Berry Petroleum

Lease/Well: Ute Tribal 2-29D-55

Location: Duchesne County

Rig Name: Frontier 5

RKB: 14'

G.L. or M.S.L.: 7509'

State/Country: Utah

Declination: 11.84° E (M-T)

Grid: Referenced to True North

File name: F:\WELLPL~1\2007\P07070'S\P07070\07070.SVY

Date/Time: 03-Jun-08 / 11:49

Curve Name: SDTRK #00

WINSERVE SURVEY CALCULATIONS

Minimum Curvature Method Vertical Section Plane 347.52 Vertical Section Referenced to Wellhead Rectangular Coordinates Referenced to Wellhead

Measured Depth FT	Incl Angle Deg	Drift Direction Deg	True Vertical Depth	N-S FT	E-W FT	Vertical Section FT	C L O Distance FT	S U R E Direction Deg	Dogleg Severity Deg/100
00	00		00	00	00	00	00	00	00
.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
426.00	.10	282.90	426.00	.08	36	.16	.37	282.90	.02
487.00	1.30	13.30	486.99	.77	26	.81	.81	341.64	2.14
548.00	2.70	359.00	547.96	2.88	12	2.84	2.88	357.59	2.42
608.00	3.30	355.40	607.87	6.01	28	5.93	6.02	357.29	1.05
670.00	5.00	.00	669.71	10.49	43	10.34	10.50	357.67	2.79
731.00	6.20	351.80	730.42	16.41	90	16.22	16.44	356.87	2.36
791.00	7.60	351.10	789.98	23.54	-1.97	23.41	23.62	355.21	2.34
852.00	8.60	350.00	850.37	32.02	-3.39	31.99	32.20	353.96	1.66
913.00	10.10	349.80	910.56	41.77	-5.13	41.89	42.09	353.00	2.46
974.00	11.30	347.50	970.50	52.87	-7.37	53.22	53.38	352.07	2.09
1038.00	11.90	349.30	1033.19	65.48	-9.95	66.08	66.23	351.36	1.09
1101.00	13.10	349.30	1094.70	78.88	-12.48	79.71	79.86	351.01	1.90
1165.00	13.10	345.20	1156.97	93.28	-12. 4 0 -15.75	94.48	94.60	350.41	1.67
1226.00	13.30	346.40	1216.30	107.03	-19.23	108.66	108.75	349.81	.67
4000.00	15.55		4070 77	404 45	00.70	100.10	400 50	0.40.40	0.4
1290.00	13.50	346.40	1278.55	121.45	-22.72	123.49	123.56	349.40	.31
1353.00	13.00	346.20	1339.88	135.48	-26.14	137.92	137.98	349.08	.80
1417.00	12.70	345.60	1402.27	149.28	-29.61	152.15	152.19	348.78	.51
1480.00	12.70	346.30	1463.73	162.72	-32.97	166.00	166.02	348.55	.24
1542.00	12.70	348.90	1524.22	176.03	-35.90	179.62	179.65	348.47	.92
1604.00	12.90	348.50	1584.68	189.50	-38.59	193.36	193.39	348.49	.35
1667.00	12.70	350.80	1646.11	203.22	-41.10	207.30	207.34	348.57	.87
1730.00	12.90	352.20	1707.54	217.03	-43.16	221.23	221.28	348.75	.59

Measured Depth FT	Incl Angle Deg	Drift Direction Deg	True Vertical Depth	N-S FT	E-W FT	Vertical Section FT	C L O Distance	S U R E Direction Deg	Dogleg Severity Deg/100
1794.00	13.00	344.90	1769.92	231.06	-46.00	235.54	235.59	348.74	2.56
1857.00	13.60	343.40	1831.23	245.00	-49.97	250.00	250.04	348.47	1.10
1920.00	13.60	344.10	1892.46	259.22	-54.11	264.79	264.80	348.21	.26
1983.00	13.50	345.30	1953.71	273.45	-58.01	279.53	279.54	348.02	.47
2046.00	13.10	346.10	2015.02	287.50	-61.59	294.01	294.02	347.91	.70
2109.00	13.80	346.30	2076.29	301.73	-65.08	308.66	308.67	347.83	1.11
2172.00	13.50	349.20	2137.51	316.25	-68.24	323.53	323.53	347.82	1.19
2234.00	11.40	352.10	2198.05	329.43	-70.44	336.87	336.88	347.93	3.53
2297.00	10.30	354.30	2259.93	341.20	-71.85	348.67	348.69	348.11	1.87
2360.00	10.30	352.10	2321.91	352.39	-73.19	359.88	359.91	348.27	.62
2423.00	11.00	351.00	2383.83	363.90	-74.90	371.49	371.53	348.37	1.16
2487.00	11.20	350.30	2446.63	376.06	-76.90	383.79	383.84	348.44	.38
2550.00	12.60	346.40	2508.27	388.77	-79.55	396.77	396.82	348.44	2.56
2614.00	14.00	343.10	2570.56	402.96	-83.44	411.47	411.51	348.30	2.49
2677.00	14.00	341.60	2631.69	417.48	-88.06	426.65	426.67	348.09	.58
2741.00	13.60	342.50	2693.84	432.01	-92.77	441.85	441.86	347.88	.71
2804.00	13.80	343.30	2755.05	446.27	-97.16	456.72	456.72	347.72	.44
2868.00	14.10	344.20	2817.16	461.08	-101.47	472.11	472.11	347.59	.58
2931.00	13.50	345.40	2878.34	475.58	-105.42	487.12	487.12	347.50	1.06
2994.00	14.30	345.50	2939.49	490.23	-109.22	502.25	502.25	347.44	1.27
3058.00	14.00	347.80	3001.55	505.45	-112.83	517.89	517.89	347.42	1.00
3121.00	14.50	348.40	3062.61	520.62	-116.03	533.39	533.40	347.44	.83
3184.00	14.30	348.20	3123.64	535.96	-119.21	549.06	549.06	347.46	.33
3248.00	13.70	348.20	3185.73	551.12	-122.37	564.54	564.54	347.48	.94
3311.00	13.70	347.50	3246.94	565.71	-125.51	579.46	579.46	347.49	.26
3375.00	14.20	346.40	3309.05	580.74	-129.00	594.89	594.89	347.48	.88
3438.00	13.60	345.90	3370.21	595.43	-132.62	610.02	610.02	347.44	.97
3501.00	13.90	345.40	3431.40	609.94	-136.33	624.99	624.99	347.40	.51
3564.00	13.50	344.50	3492.61	624.35	-140.20	639.89	639.89	347.34	.72
3627.00 3691.00	12.70	343.50 343.60	3553.97 3616.44	638.07	-144.14 -148.07	654.14	654.15	347.27	1.32
3754.00 3816.00 3879.00	12.50 13.10 13.40	345.80 346.30 347.10	3677.96 3738.42 3799.74	651.41 664.51 677.84 691.89	-146.07 -151.66 -154.97 -158.29	668.02 681.58 695.31 709.75	668.03 681.59 695.33 709.77	347.19 347.14 347.12 347.11	.47 .77 .98 .56
3943.00	13.40	348.40	3862.00	706.38	-161.43	724.58	724.60	347.13	.99
4006.00	12.80	347.60	3923.36	720.35	-164.40	738.86	738.87	347.14	
4069.00	12.50	346.90	3984.83	733.81	-167.44	752.65	752.67	347.15	.53
4133.00	12.10	346.50	4047.36	747.08	-170.58	766.29	766.30	347.14	.64
4196.00	12.30	352.20	4108.94	760.15	-173.03	779.58	779.59	347.18	1.94
4260.00	12.80	351.40	4171.41	773.91	-175.02	793.44	793.45	347.26	.83
4323.00	12.70	348.50	4232.86	787.60	-177.44	807.33	807.34	347.30	1.03
4386.00	11.30	346.70	4294.48	800.39	-180.24	820.43	820.43	347.31	2.30

Measured Depth FT	Incl Angle Deg	Drift Direction Deg	True Vertical Depth	N-S FT	E-W FT	Vertical Section FT	CLOS Distance FT	S U R E Direction Deg	Dogleg Severity Deg/100
4449.00	10.80	342.90	4356.31	812.04	-183.40	832.48	832.49	347.27	1.40
4511.00	10.60	341.40	4417.24	823.00	-186.93	843.94	843.96	347.20	.55
4572.00	10.70	341.70	4477.19	833.69	-190.49	855.16	855.18	347.13	.19
4635.00	10.40	341.60	4539.12	844.64	-194.12	866.63	866.66	347.06	.48
4698.00	10.30	343.40	4601.10	855.43	-197.53	877.90	877.94	347.00	.54
4762.00	9.40	343.30	4664.15	865.92	-200.66	888.82	888.87	346.95	1.41
4823.00	8.80	345.60	4724.38	875.21	-203.26	898.45	898.50	346.93	1.15
4889.00	8.90	346.00	4789.60	885.05	-205.75	908.60	908.66	346.91	.18
4952.00	8.40	344.30	4851.88	894.21	-208.17	918.07	918.12	346.90	.89
5015.00	9.30	345.90	4914.13	903.58	-210.66	927.75	927.81	346.88	1.48
5078.00	8.50	346.90	4976.37	913.05	-212.95	937.50	937.56	346.87	1.29
5141.00	9.10	346.30	5038.63	922.43	-215.19	947.13	947.20	346.87	.96
5204.00	8.70	345.80	5100.87	931.89	-217.54	956.88	956.94	346.86	.65
5268.00	8.10	347.80	5164.18	940.99	-219.68	966.22	966.29	346.86	1.04
5331.00	9.10	352.70	5226.48	950.27	-221.25	975.63	975.68	346.89	1.97
									.,,,
5395.00	11.30	353.20	5289.46	961.51	-222.63	986.91	986.95	346.96	3.44
5458.00	13.20	352.60	5351.02	974.78	-224.29	1000.21	1000.25	347.04	3.02
5521.00	12.80	350.70	5412.41	988.80	-226.34	1014.35	1014.37	347.11	.93
5584.00	12.70	351.10	5473.86	1002.53	-228.54	1028.23	1028.25	347.16	.21
5647.00	12.30	349.80	5535.36	1015.97	-230.80	1041.84	1041.86	347.20	.78
									,,,,
5710.00	11.60	349.40	5597.00	1028.80	-233.16	1054.88	1054.89	347.23	1.12
5774.00	11.80	349.60	5659.67	1041.56	-235.52	1067.85	1067.86	347.26	.32
5837.00	11.80	346.90	5721.34	1054.17	-238.15	1080.73	1080.74	347.27	.88
5901.00	10.90	344.10	5784.08	1066.37	-241.29	1093.31	1093.33	347.25	1.65
5964.00	9.90	341.20	5846.05	1077.22	-244.66	1104.64	1104.66	347.20	1.79
6027.00	9.10	339.20	5908.18	1087.01	-248.18	1114.95	1114.98	347.14	1.37
6090.00	9.20	337.20	5970.38	1096.31	-251.90	1124.84	1124.88	347.06	.53
6175.00	9.00	338.20	6054.31	1108.75	-257.00	1138.08	1138.14	346.95	.30
Projection	1 to TD	1	- · · · · · · · · · · · · · · · · · · ·						
6220.00	9.00	338.20	6098.76	1115.28	-259.62	1145.03	1145.10	346.90	.00

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

(5/2000)

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L	DIVISION OF OIL, GAS AND MI	NING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list
SUNDRY	NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill ne drill horizontal la	ew wells, significantly deepen existing wells below cur terals. Use APPLICATION FOR PERMIT TO DRILL f	rent bottom-hole depth, reenter plugged wells, or to orm for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER: See Attached List
2. NAME OF OPERATOR:			9. API NUMBER:
Berry Petroleum 3. ADDRESS OF OPERATOR:		PHONE NUMBER:	Attached 10. FIELD AND POOL, OR WILDCAT:
Rt 2 Box 7735	Roosevelt STATE UT ZIP		10. FIELD AND FOOL, OR WILDOAT.
4. LOCATION OF WELL	Section 1		and the fact that the first
FOOTAGES AT SURFACE:			соилту: Duchesne
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN:		STATE: UTAH
11. CHECK APPE	ROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	, 6 6 6
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
✓ SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
Produced wastewater from our enhanced oil recovery	n Berry Petroleum Company wel project(s) in the Brundage Cany	pertinent details including dates, depths, volun Is (see attached well list) will be on Field or they will be trucked t	or have been used for injection in
waste water disposal sites	:	CO	PY SENT TO OPERATOR
• R.N. Industries, Inc. Sec		Dat	e: 12-13-2012
MC & MC Disposal Sec.			
	ge Sec. 12, T5S, R19E, LaPoint 32, T1S, R1W, Roosevelt	Init	ials: <u>K5</u>
	osevelt Location Pleasant Valley		
	ont or 20250 W 2000 S Duchesn		
• Pro vvater 12223 Highlai		nonga Ca 91739 Location – Blue F oved by the	Bench
•		h Division of	
		as and Mining	
		1 1	
	Date:	2/11/2	
NAME (PLEASE PRINT) Krista Med	cham By:	Sr. Regulatory &	R Permitting Tech
+ to Into	MILLANAM	11/21/2012	
SIGNATURE Y W W W	3001 INV	DATE	
(This space for State use only)	ediral Approval of a for Federal a	this ation	RECEIVED
Facult	I for Calerol A	iells.	DEC 0 6 2012
1 Equire	a gor raine		
(5/2000)		tructions on Reverse Side)	/.OFO!L,GAS&MIN!NG

(See Instructions on Reverse Side)

API	Well Name	Lease
	#1 DLB 12-15-56	Fee
43-013-33447		Fee
43-013-33378	14-11-56 DLB	Fee
	B C UTE TRIBAL 14-15	14-20-H62-3412
	B C UTE TRIBAL 16-16	14-20-H62-3413
43-013-30829	B C UTE TRIBAL 8-21	14-20-H62-3414
43-013-30755	BC UTE TRIBAL 4-22	14-20-H62-3415
43-013-33216	BERRY TRIBAL 1-23-54	14-20-H62-4943
43-013-33867	BERRY TRIBAL 2-34D-54	14-20-H62-4955
43-013-33384	BERRY TRIBAL 4-34-54	14-20-H62-4955
43-013-33381	BERRY TRIBAL 7-23-54	14-20-H62-4943
43-013-33383	BERRY TRIBAL 7-34-54	14-20-H62-4955
43-013-33417	BERRY TRIBAL 8-23D-54	14-20-H62-4943
43-013-33465	BERRY TRIBAL 9-23-54	14-20-H62-4943
43-013-33382	BERRY TRIBAL 9-34-54	14-20-Н62-4955
43-013-33724	BERRY TRIBAL 10-23D-54	14-20-H62-4943
43-013-33422	BERRY TRIBAL 10-34D-54	14-20-Н62-4955
43-013-33725	BERRY TRIBAL 11-23D-54	14-20-H62-4943
43-013-33529	BERRY TRIBAL 11-34D-54	14-20-H62-4955
43-013-50527	BERRY TRIBAL 12-34D-54	14-20-Н62-4955
43-013-34043	BERRY TRIBAL 13-23-54	14-20-Н62-4943
43-013-33989	BERRY TRIBAL 14-23D-54	14-20-H62-4943
43-013-33217	BERRY TRIBAL 15-23-54	14-20-H62-4943
43-013-33411	BERRY TRIBAL 15-34-54	14-20-H62-4955
43-013-33464	BERRY TRIBAL 16-34D-54	14-20-Н62-4955
43-013-50524	FEDERAL 1-1D-64	UTU-77321
43-013-51142	FEDERAL 1-1D-65	UTU-77326
43-013-51232	FEDERAL 1-11-65	UTU-77330
43-013-50326	FEDERAL 10-1D-65	UTU-77326
	FEDERAL 10-2-65	UTU-77326
	FEDERAL 10-3-65	UTU-77326
	FEDERAL 10-6D-64	UTU-77322
	FEDERAL 11-10-65	UTU-77330
	FEDERAL 11-1D-65	UTU-77326
	FEDERAL 11-2D-65	UTU-77326
	FEDERAL 11-4D-64	UTU-77314
	FEDERAL 11-5D-64	UTU-8894A
	FEDERAL 11-6D-64	UTU-77322
	FEDERAL 12-1D-65	UTU-77326
	FEDERAL 12-3D-64	UTU-77321
	FEDERAL 12-5D-64	UTU-8894A
	FEDERAL 12-6D-64	UTU-77322
	FEDERAL 1-2D-64	UTU-77321
	FEDERAL 1-2D-65	UTU-77326
	FEDERAL 13-1D-65	UTU-77326
	FEDERAL 13-5D-64	UTU-8894A
	FEDERAL 13-6D-64	UTU77322
43-013-50330	FEDERAL 14-1D-65	UTU-77326

43-013-50338	FEDERAL 14-5D-64	UTU-8894A
	FEDERAL 14-6D-64	UTU-77322
	FEDERAL 15-1D-65	UTU-77326
	FEDERAL 15-2D-65	UTU-77326
	FEDERAL 15-5D-65	UTU-77327
	FEDERAL 16-1D-65	UTU-77326
	FEDERAL 16-5-65	UTU-77327
43-013-50266	FEDERAL 1-6-64	UTU-77322
43-013-51233	FEDERAL 2-11D-65	UTU-77326
43-013-50759	FEDERAL 2-1D-65	UTU-77326
43-013-33385	FEDERAL 2-2-65	UTU-77326
43-013-34018	FEDERAL 2-2D-64	UTU-77321
43-013-34286	FEDERAL 2-6D-64	UTU-77322
43-013-51093	FEDERAL 3-12D-65	UTU-77326
43-013-50760	FEDERAL 3-1D-65	UTU-77326
43-013-34001	FEDERAL 3-2D-65	UTU-77326
43-013-50782	FEDERAL 3-4D-65	UTU-77327
43-013-34287	FEDERAL 3-5D-64	UTU-8894A
43-013-50268	FEDERAL 3-6D-64	UTU-77322
43-013-51094	FEDERAL 4-12D-65	UTU-77326
43-013-50736	FEDERAL 4-3D-64	UTU-77321
43-013-50521	FEDERAL 4-4D-65	UTU-77327
43-013-50263	FEDERAL 4-5D-64	UTU-8894A
43-013-50267	FEDERAL 4-6D-64	UTU-77322
43-013-51095	FEDERAL 5-12D-65	UTU-77330
43-013-50761	FEDERAL 5-1D-65	UTU-77326
43-013-33448	FEDERAL 5-3-64	UTU-77321
43-013-33450	FEDERAL 5-4-64	UTU-77326
43-013-33387	FEDERAL 5-4-65	UTU-77327
43-013-50259	FEDERAL 5-5D-64	UTU-8894A
43-013-33489	FEDERAL 5-6-65	UTU-77327
43-013-50269	FEDERAL 5-6D-64	UTU-77322
43-013-33491	FEDERAL 6-11-65	UTU-77330
43-013-51096	FEDERAL 6-12D-65	UTU-77330
43-013-32699	FEDERAL 6-1-65	UTU-77325
43-013-32557	FEDERAL 6-2-65	UTU-77326
43-013-50522	FEDERAL 6-3D-64	UTU-77321
43-013-34288	FEDERAL 6-5D-64	UTU-8894A
	FEDERAL 6-6D-64	UTU-77322
	FEDERAL 6-6D-65	UTU-77327
	FEDERAL 7-11D-65	UTU-77330
-	FEDERAL 7-1D-65	UTU-77325
<u>}</u>	FEDERAL 7-2D-64	UTU-77321
	FEDERAL 7-2D-65	UTU-77326
	FEDERAL 7-3D-65	UTU-77326
	FEDERAL 7-6D-64	UTU-77322
·	FEDERAL 8-11D-65	UTU-77326
	FEDERAL 8-1-64	UTU-77321
43-013-50350	FEDERAL 8-1D-65	UTU-77326

43-013-33581	FEDERAL 8-2D-64	UTU-77321
	FEDERAL 8-2D-65	UTU-77326
	FEDERAL 8-6D-64	UTU-77322
	FEDERAL 9-1D-65	UTU-77326
	FEDERAL 9-2D-65	UTU-77326
	FEDERAL 9-6D-64	UTU-77322
	FOY TRIBAL 11-34-55	UTU-76968
	FOY TRIBAL 12H-33-55	FEE
	LC FEE 10-28D-56	FEE
	LC FEE 10-31D-45	FEE
	LC FEE 1-22-57	FEE
	LC FEE 1-22D-56	FEE
	LC FEE 1-31D-45	FEE
	LC FEE 13-29-45	FEE
	LC FEE 15-23D-56	FEE
	LC FEE 16-16D-56	FEE
	LC FEE 2-20D-56	FEE
	LC FEE 6-12-57	FEE
	LC FEE 8-28D-56	FEE
	LC FEE 8-29-45	FEE
	LC FEE 9-12D-57	FEE
	LC FEE 9-19-56	FEE
	LC TRIBAL 10-16D-56	14-20-H62-6301
	LC TRIBAL 10-21-56	14-20-H62-3433
	LC TRIBAL 11-17-56	14-20-H62-6300
	LC TRIBAL 11-3D-56	14-20-H62-6435
	LC TRIBAL 12-22D-56	14-20-H62-6302
	LC TRIBAL 12H-6-56	14-20-H62-5500
	LC TRIBAL 13-16D-56	14-20-H62-5623
	LC TRIBAL 13H-3-56	14-20-H62-6435
	LC TRIBAL 14-14D-56	14-20-H62-6436
43-013-50834	LC TRIBAL 14-15D-56	14-20-H62-6435
	LC TRIBAL 14-2-56	14-20-H62-6472
	LC TRIBAL 15-15D-56	14-20-H62-6435
43-013-50606	LC TRIBAL 15-22D-56	14-20-H62-6302
43-013-50871	LC TRIBAL 15-26-56	14-20-H62-6471
43-013-51132	LC TRIBAL 16-30D-56	2OG-000-5500
43-013-33608	LC TRIBAL 1-9-56	14-20-H62-5657
43-013-33538	LC TRIBAL 2-16D-56	14-20-H62-5623
43-013-51429	LC TRIBAL 2-28D-45	2OG-000-5500
43-013-50866	LC TRIBAL 2-28D-56	14-20-H62-6473
43-013-50925	LC TRIBAL 2-5D-56	14-20-H62-6432
43-013-50926	LC TRIBAL 2-9D-56	14-20-H62-5657
43-013-50598	LC TRIBAL 3-15D-56	14-20-H62-6435
43-013-33541	LC TRIBAL 3-17-56	14-20-H62-5655
43-013-50751	LC TRIBAL 3-21D-56	14-20-Н62-3433
43-013-50976	LC TRIBAL 3-34-45	2OG-000-5500
	LC TRIBAL 3-5-56	14-20-H62-6257
43-013-33539	LC TRIBAL 4-16-56	14-20-H62-6301

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	LC TRIBAL 4-27D-56	14-20-H62-6303
	LC TRIBAL 5-14D-56	14-20-H62-6436
	LC TRIBAL 5-21D-56	14-20-H62-3433
	LC TRIBAL 5-23D-56	14-20-Н62-6434
	LC TRIBAL 6-22D-56	14-20-H62-6302
	LC TRIBAL 6-27D-56	14-20-Н62-6303
	LC TRIBAL 6-28-45	2OG-000-5500
	LC TRIBAL 7-27-45	2OG-000-5500
	LC TRIBAL 7-3-56	14-20-H62-5656
	LC TRIBAL 8-16D-56	14-20-H62-6301
-	LC TRIBAL 8-28-46	14-20-H62-5500
	LC TRIBAL 8-30D-56	2OG-000-5500
	LC TRIBAL 8-4-56	14-20-H62-6256
	LC TRIBAL 9-15D-56	14-20-H62-6435
	LC TRIBAL 9-28D-45	2OG-000-5500
	LC TRIBAL 9-8D-56	2OG-000-5500
	LC TRIBAL 9-9D-56	2OG-000-5500
	LC Tribal 11-24-45	2OG-000-5500
43-013-32931	MOON TRIBAL 10-2-54	14-20-H62-3404
43-013-32540	MOON TRIBAL 10-27-54	14-20-Н62-3375
43-013-32845	MOON TRIBAL 11-27-54	14-20-H62-3375
43-013-32347	MOON TRIBAL 12-23-54	14-20-H62-4943
43-013-32541	MOON TRIBAL 12-27-54	14-20-H62-3375
43-013-32937	MOON TRIBAL 1-27-54	14-20-H62-3375
43-013-32801	MOON TRIBAL 13-27-54	14-20-H62-3375
43-013-32408	MOON TRIBAL 14-27-54	14-20-H62-3375
43-013-32846	MOON TRIBAL 15-27-54	14-20-H62-3375
43-013-32927	MOON TRIBAL 16-23-54	14-20-H62-4943
43-013-34109	MOON TRIBAL 16-27D-54	14-20-H62-3375
43-013-32613	MOON TRIBAL 3-27-54	14-20-H62-3375
43-013-32800	MOON TRIBAL 4-23-54	14-20-H62-4943
43-013-32938	MOON TRIBAL 5-23-54	14-20-H62-4943
43-013-32802	MOON TRIBAL 5-27-54	14-20-H62-3375
43-013-32843	MOON TRIBAL 6-23-54	14-20-H62-4943
43-013-32407	MOON TRIBAL 6-27-54	14-20-H62-3375
43-013-33365	MOON TRIBAL 7-27D-54	14-20-Н62-3375
43-013-32543	MOON TRIBAL 8-27-54	14-20-Н62-3375
43-013-32782	MYRIN TRIBAL 14-19-55	14-20-H62-5058
43-013-32934	MYRIN TRIBAL 16-19-55	14-20-H62-5058
43-013-33152	NIELSEN FEE 13-11-56	14-20-H62-5620
43-013-32737	NIELSEN MARSING 13-14-56	FEE
43-013-31131	S BRUNDAGE CYN UTE TRIBAL 4-27	14-20-Н62-3375
43-013-30948	S BRUNDAGE UTE TRIBAL 1-30	14-20-H62-3417
43-013-30933	S COTTONWOOD RIDGE UTE TRIBAL 1-19	14-20-H62-4919
43-007-30890	SCOFIELD THORPE 22-41X RIG SKID	FEE
43-007-31001	SCOFIELD-THORPE 23-31	FEE
****	SCOFIELD-THORPE 35-13	FEE
43-013-50686	SFW FEE 14-10D-54	FEE
43-013-50247	SFW FEE 15-10-54	FEE

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	SFW TRIBAL 10-10D-54	14-20-H62-5517
	SFW TRIBAL 9-10D-54	14-20-H62-5517
	SOWERS CANYON 9-27	14-20-H62-4753/UTU-76967
	SOWERS CYN UTE TRIBAL 3-26	14-20-H62-3444
	ST TRIBAL 1-15D-54	14-20-H62-4661
	ST TRIBAL 2-15-54	14-20-H62-4661
	ST TRIBAL 3-15D-54	14-20-H62-4661
	ST TRIBAL 4-15-54	14-20-H62-4661
	ST TRIBAL 5-15D-54	14-20-H62-4661
	ST TRIBAL 6-15-54	14-20-H62-4661
	ST TRIBAL 7-15D-54	14-20-H62-4661
43-013-32851	ST TRIBAL 8-15-54	14-20-H62-4661
43-013-33951	ST TRIBAL 9-15D-54	14-20-H62-4661
43-013-50245	STATE TRIBAL 16-10-54	14-20-H62-5517
43-013-32953	STATE TRIBAL 5-18-54	14-20-H62-5035
	STATE TRIBAL 7-18-54	14-20-H62-5035
	T C UTE TRIBAL 9-23X	14-20-H62-3443
	TABBY CANYON 1-21	14-20-H62-4825/UTU-76965
	TABBY CANYON 8-22	14-20-H62-4754/UTU-76966
43-013-30945	TABBY CYN UTE TRIBAL 1-25	14-20-Н62-3537
43-013-33121	TAYLOR FEE 13-22-56	FEE
43-013-33140	TAYLOR FEE 7-14-56	FEE
43-013-32738	TAYLOR HERRICK 10-22-56	FEE
43-013-51271	UTE FEE 14-9D-54	FEE
43-013-51272	UTE FEE 15-9D-54	FEE
43-013-33720	UTE FEE 2-13-55	FEE
43-013-51259	UTE FEE 9-9-54	FEE
43-013-33055	UTE TRIBAL 10-12-55	14-20-H62-5056
43-013-33205	UTE TRIBAL 10-14-54	14-20-H62-5033
43-013-32601	UTE TRIBAL 10-14-55	14-20-H62-5016
43-013-32587	UTE TRIBAL 10-15-54	14-20-H62-4661
43-013-32977	UTE TRIBAL 10-15-55	14-20-H62-5017
43-013-33129	UTE TRIBAL 10-16-54	14-20-H62-3413
43-013-32345	UTE TRIBAL 10-16-55	14-20-H62-5024
43-013-33133	UTE TRIBAL 10-17-54	14-20-H62-4731
43-013-33300	UTE TRIBAL 10-18-54	14-20-H62-4919
43-013-32717	UTE TRIBAL 10-19-54	14-20-H62-3528
43-013-32740	UTE TRIBAL 10-20-54	14-20-H62-3529
43-013-32603	UTE TRIBAL 10-21-55	14-20-H62-4825
43-013-32592	UTE TRIBAL 10-22-54	14-20-H62-3415
43-013-33722	UTE TRIBAL 10-22D-55	14-20-H62-4754
43-013-33358	UTE TRIBAL 10-23D-55	14-20-H62-3443
43-013-32932	UTE TRIBAL 10-24-54	14-20-H62-4716
	UTE TRIBAL 10-24D-55	14-20-H62-4749
	UTE TRIBAL 10-25-55	14-20-H62-3537
	UTE TRIBAL 10-26D-54	14-20-H62-4954
	UTE TRIBAL 10-26D-55	14-20-H62-3444
	UTE TRIBAL 10-27D-55	14-20-H62-4753
	UTE TRIBAL 10-28-54	14-20-H62-4740
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		14-20-H62-5019
	UTE TRIBAL 10-29-54	14-20-H62-5036
	UTE TRIBAL 10-29D-55	14-20-H62-5020
	UTE TRIBAL 10-31-54	14-20-H62-4946
	UTE TRIBAL 10-31-55	14-20-H62-5060
	UTE TRIBAL 10-32-54	14-20-H62-4947
	UTE TRIBAL 10-33-54	14-20-H62-4948
	UTE TRIBAL 10-35-55	14-20-H62-4945
	UTE TRIBAL 10-36D-55	14-20-H62-4944
	UTE TRIBAL 10S-21D-54	14-20-H62-3141
	UTE TRIBAL 11-12-55	14-20-H62-5518
	UTE TRIBAL 11-13-54	14-20-H62-4894
	UTE TRIBAL 11-13-55	14-20-H62-4845
	UTE TRIBAL 11-14-55	14-20-H62-5016
	UTE TRIBAL 11-15-54	14-20-H62-4661
	UTE TRIBAL 11-15-55	14-20-H62-5017
	UTE TRIBAL 11-16-54	14-20-H62-3413
	UTE TRIBAL 11-17	14-20-H62-4731
	UTE TRIBAL 11-19	14-20-H62-3528
43-013-32168	UTE TRIBAL 11-20	14-20-H62-3529
43-013-32415	UTE TRIBAL 11-20-55	14-20-H62-5018
43-013-33115	UTE TRIBAL 11-21-54	14-20-H62-3414
43-013-33116	UTE TRIBAL 11-22-54	14-20-H62-3415
43-013-32607	UTE TRIBAL 11-22-55	14-20-H62-4754
43-013-32269	UTE TRIBAL 11-23-55	14-20-H62-3443
43-013-31909	UTE TRIBAL 11-24	14-20-H62-4749
43-013-31911	UTE TRIBAL 11-25	14-20-H62-3537
43-013-32856	UTE TRIBAL 11-25-54	14-20-H62-3440
43-013-32990	UTE TRIBAL 11-25-56	14-20-H62-5065
43-013-32844	UTE TRIBAL 11-26-54	14-20-H62-4954
43-013-33478	UTE TRIBAL 11-26D-55	14-20-H62-3444
43-013-32615	UTE TRIBAL 11-27-55	14-20-H62-4753
43-013-32192	UTE TRIBAL 11-28	14-20-H62-4740
43-013-34057	UTE TRIBAL 11-28-55	14-20-H62-5019
43-013-32563	UTE TRIBAL 11-29-54	14-20-H62-5032
43-013-32512	UTE TRIBAL 11-30-54	14-20-H62-4662
43-013-32530	UTE TRIBAL 11-31-54	14-20-H62-4946
43-013-33793	UTE TRIBAL 11-32D-54	14-20-H62-4947
43-013-32522	UTE TRIBAL 11-33-54	14-20-H62-4948
43-013-33783	UTE TRIBAL 11-35-55	14-20-H62-5053
43-013-33214	UTE TRIBAL 11-36D-55	14-20-H62-4944
	UTE TRIBAL 1-14D-54	14-20-H62-5033
	UTE TRIBAL 1-14D-55	14-20-H62-5016
-	UTE TRIBAL 11-5-54	14-20-H62-5516
	UTE TRIBAL 1-15-55	14-20-H62-5017
	UTE TRIBAL 1-16-54	14-20-H62-3413
	UTE TRIBAL 1-20	14-20-H62-3529
	UTE TRIBAL 1-20-55	14-20-H62-5018
	UTE TRIBAL 12-14-54	14-20-H62-5033
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	UTE TRIBAL 12-14D-55	14-20-H62-4661
	UTE TRIBAL 12-15	14-20-H62-5017
	UTE TRIBAL 12-15-55	14-20-H62-3413
	UTE TRIBAL 12-16-54	14-20-H62-4919
	UTE TRIBAL 12-17	14-20-H62-5035
	UTE TRIBAL 12-18-54	14-20-H62-3528
	UTE TRIBAL 12-19-54	14-20-H62-3529
	UTE TRIBAL 12-20-54	14-20-H62-3414
	UTE TRIBAL 12-21-54	14-20-H62-4825
	UTE TRIBAL 12-21D-55	14-20-H62-4754
	UTE TRIBAL 12-22-55	14-20-H62-3443
	UTE TRIBAL 12-23D-55	14-20-H62-4749
	UTE TRIBAL 12-24D-55	14-20-H62-4749
	UTE TRIBAL 12-25-55	14-20-H62-3537
	UTE TRIBAL 12-26D-54	14-20-H62-3444
	UTE TRIBAL 12-26D-55	14-20-H62-4740
	UTE TRIBAL 12-28-54	14-20-H62-5019
	UTE TRIBAL 12-28D-55	14-20-Н62-5036
	UTE TRIBAL 12-29-54	14-20-H62-5020
43-013-33418	UTE TRIBAL 12-29D-55	14-20-H62-5020
43-013-33215	UTE TRIBAL 1-22D-54	14-20-H62-3415
43-013-33626	UTE TRIBAL 1-22D-55	14-20-H62-4754
43-013-33907	UTE TRIBAL 12-31D-54	14-20-H62-4946
43-013-32925	UTE TRIBAL 12-32-54	14-20-H62-4947
43-013-33266	UTE TRIBAL 12-32-55	14-20-H62-5026
43-013-33090	UTE TRIBAL 12-33-54	14-20-562-4948
43-013-32524	UTE TRIBAL 1-23-55	14-20-H62-3443
43-013-33782	UTE TRIBAL 12-35D-55	14-20-H62-4945
43-013-32354	UTE TRIBAL 12-36-55	14-20-H62-4944
43-013-32259	UTE TRIBAL 1-24-55	14-20-H62-4749
	UTE TRIBAL 1-26	14-20-H62-3444
43-013-33680	UTE TRIBAL 1-26D-54	14-20-H62-4943
43-013-32416	UTE TRIBAL 1-27-55	14-20-H62-4753
43-013-31549	UTE TRIBAL 1-28	14-20-H62-4740
43-013-33784	UTE TRIBAL 1-28D-55	14-20-H62-5019
43-013-33184	UTE TRIBAL 12Q-25-55	14-20-H62-3537
43-013-32599	UTE TRIBAL 13-13-55	14-20-H62-4845
43-013-33364	UTE TRIBAL 13-14-54	14-20-H62-5033
43-013-32600	UTE TRIBAL 13-14-55	14-20-H62-5016
43-013-32526	UTE TRIBAL 1-31-54	14-20-H62-4946
43-013-32602	UTE TRIBAL 13-15-55	14-20-H62-5017
43-013-33039	UTE TRIBAL 13-15D-54	14-20-H662-4661
43-013-32511	UTE TRIBAL 13-16-54	14-20-H62-3413
43-013-31546	UTE TRIBAL 13-17	14-20-H62-4919
43-013-32571	UTE TRIBAL 13-18-54	14-20-Н62-5032
43-013-31284	UTE TRIBAL 13-19	14-20-Н62-3528
43-013-32206	UTE TRIBAL 13-20	14-20-H62-3529
43-013-32841	UTE TRIBAL 13-20-55	14-20-H62-5018
43-013-33113	UTE TRIBAL 13-21-54	14-20-H62-3414
43-013-33113	UIE IKIBAL 13-21-34	14-20-H02-3414

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	UTE TRIBAL 13-22	14-20-H62-3415
	UTE TRIBAL 13-22D-55	14-20-Н62-4754
	UTE TRIBAL 13-23-55	14-20-Н62-3443
	UTE TRIBAL 13-24	14-20-H62-4749
	UTE TRIBAL 13-25	14-20-H62-3537
	UTE TRIBAL 13-26-54	14-20-H62-4954
	UTE TRIBAL 13-26D-55	14-20-H62-3444
	UTE TRIBAL 13-28-54	14-20-H62-4740
	UTE TRIBAL 13-28D-55	14-20-H62-5019
	UTE TRIBAL 13-29-54	14-20-Н62-5032
43-013-33501	UTE TRIBAL 1-31-55	14-20-H62-5060
43-013-30872	UTE TRIBAL 1-32R	14-20-H62-4947
43-013-32185	UTE TRIBAL 1-33	14-20-H62-4948
43-013-32409	UTE TRIBAL 13-30-54	14-20-H62-4662
43-013-32688	UTE TRIBAL 13-31-54	14-20-H62-4946
43-013-32692	UTE TRIBAL 13-32-54	14-20-H62-4947
43-013-32742	UTE TRIBAL 13-33-54	14-20-H62-4948
43-013-32806	UTE TRIBAL 13-35-54	14-20-H62-5053
43-013-34117	UTE TRIBAL 13-35D-55	14-20-H62-4945
43-013-33624	UTE TRIBAL 13-36D-55	14-20-H62-4944
43-013-32186	UTE TRIBAL 1-34	14-20-H62-4955
43-013-50408	UTE TRIBAL 1-34D-55	14-20-H62-5028
43-013-32567	UTE TRIBAL 1-35-54	14-20-H62-5032
43-013-33967	UTE TRIBAL 1-35D-55	14-20-H62-4945
43-013-32760	UTE TRIBAL 1-36-55	14-20-H62-4944
	UTE TRIBAL 13H-16-55	14-20-H62-5024
43-013-33112	UTE TRIBAL 14-14-54	14-20-H62-5033
43-013-32979	UTE TRIBAL 14-15-55	14-20-H62-5017
	UTE TRIBAL 14-16-54	14-20-H62-3413
43-013-32147	UTE TRIBAL 14-17	14-20-H62-4919
43-013-32984	UTE TRIBAL 14-18-55	14-20-H62-5057
43-013-32690	UTE TRIBAL 14-19-54	14-20-H62-3528
	UTE TRIBAL 14-20-54	14-20-H62-3529
	UTE TRIBAL 14-21-54	14-20-H62-3414
43-013-32593	UTE TRIBAL 14-22-54	14-20-H62-3415
	UTE TRIBAL 14-22D-55	14-20-H62-4754
	UTE TRIBAL 14-23D-55	14-20-H62-3443
	UTE TRIBAL 14-24D-55	14-20-H62-4749
	UTE TRIBAL 14-24-56	14-20-H62-5064
	UTE TRIBAL 14-24D-55	14-20-H62-4749
	UTE TRIBAL 14-25-54	14-20-H62-3440
	UTE TRIBAL 14-25-55	14-20-H62-3537
	UTE TRIBAL 14-26D-54	14-20-H62-4954
	UTE TRIBAL 14-26D-55	14-20-H62-3444
	UTE TRIBAL 14-27D-55	14-20-H62-4753
	UTE TRIBAL 14-28-55	14-20-H62-5019
	UTE TRIBAL 14-28D-54	14-20-H62-5036
	UTE TRIBAL 14-31D-54	14-20-H62-4946
	UTE TRIBAL 14-32-54	14-20-H62-4947
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43-013-33093 UTE TRIBAL 14-33-54	14-20-H62-4949
43-013-33955 UTE TRIBAL 14-35D-55	14-20-H62-4945
43-013-32355 UTE TRIBAL 14-36-55	14-20-H62-4944
43-013-33277 UTE TRIBAL 14Q-28-54	14-20-H62-4740
43-013-33479 UTE TRIBAL 14Q-30-54	14-20-H62-4662
43-013-33212 UTE TRIBAL 15-13D-55	14-20-H62-4845
43-013-32971 UTE TRIBAL 15-15-54	14-20-H62-4661
43-013-32855 UTE TRIBAL 15-15-55	14-20-H62-5017
43-013-31648 UTE TRIBAL 15-16	14-20-H62-3413
43-013-31649 UTE TRIBAL 15-17	14-20-H62-4731
43-013-32358 UTE TRIBAL 15-17-55	14-20-H62-5025
43-013-32148 UTE TRIBAL 15-18	14-20-H62-4919
43-013-31832 UTE TRIBAL 15-19	14-20-H62-3528
43-013-32386 UTE TRIBAL 15-20-54	14-20-H62-3529
43-013-33357 UTE TRIBAL 15-21-55	14-20-H62-3414
43-013-32617 UTE TRIBAL 15-22-55	14-20-H62-4754
43-013-34116 UTE TRIBAL 15-22D-54	14-20-H62-3415
43-013-31671 UTE TRIBAL 15-23	14-20-H62-3443
43-013-31129 UTE TRIBAL 15-24R	14-20-H62-4749
43-013-32271 UTE TRIBAL 15-25-55	14-20-H62-3537
43-013-33768 UTE TRIBAL 15-26D-54	14-20-H62-4954
43-013-33362 UTE TRIBAL 15-26D-55	14-20-H62-3444
43-013-32339 UTE TRIBAL 15-27-55	14-20-H62-4753
43-013-32389 UTE TRIBAL 15-28-54	14-20-H62-4740
43-013-32561 UTE TRIBAL 15-29-54	14-20-H62-5036
43-013-32382 UTE TRIBAL 15-30-54	14-20-H62-4662
43-013-32743 UTE TRIBAL 15-31-54	14-20-H62-4946
43-013-32666 UTE TRIBAL 15-32-54	14-20-H62-4947
43-013-32768 UTE TRIBAL 15-33-54	14-20-H62-4948
43-013-32804 UTE TRIBAL 15-35-54	14-20-H62-5053
43-013-33954 UTE TRIBAL 15-35D-55	14-20-H62-4945
43-013-33049 UTE TRIBAL 15-36-55	14-20-H62-4944
43-013-33327 UTE TRIBAL 16-13D-55	14-20-H62-4845
43-013-32272 UTE TRIBAL 16-14-55	14-20-H62-5016
43-013-32588 UTE TRIBAL 16-15-54	14-20-H62-4661
43-013-32757 UTE TRIBAL 16-16-55	14-20-H62-5024
43-013-33132 UTE TRIBAL 16-17-54	14-20-H62-4731
43-013-31650 UTE TRIBAL 16-18	14-20-H62-4919
43-013-32691 UTE TRIBAL 16-19-54	14-20-H62-3528
43-013-32739 UTE TRIBAL 16-20-54	14-20-H62-3529
43-013-32381 UTE TRIBAL 16-21-54	14-20-H62-3414
43-013-32842 UTE TRIBAL 16-22-54	14-20-H62-3415
43-013-33267 UTE TRIBAL 16-22D-55	14-20-H62-4754
43-013-33046 UTE TRIBAL 16-23-55	14-20-H-62-3443
43-013-32775 UTE TRIBAL 16-24-54	14-20-H62-4716
43-013-32672 UTE TRIBAL 16-24-55	14-20-H62-3440
43-013-32759 UTE TRIBAL 16-25-55	14-20-H62-3537
43-013-34042 UTE TRIBAL 16-26-54	14-20-H62-4954
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	UTE TRIBAL 16-27D-55	14-20-H62-4753
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	UTE TRIBAL 16-29-54	14-20-H62-5036
	UTE TRIBAL 16-29-55	14-20-H62-5020
	UTE TRIBAL 16-3-54	14-20-H62-4778
	UTE TRIBAL 16-30-54	14-20-H62-4662
	UTE TRIBAL 16-31D-54	14-20-H62-4946
	UTE TRIBAL 16-32D-54	14-20-H62-4947
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	UTE TRIBAL 16-35-55	14-20-H62-4945
	UTE TRIBAL 16-36-55	14-20-Н62-4944
43-013-33393	UTE TRIBAL 1A-29-54	14-20-H62-5036
43-013-33186	UTE TRIBAL 1I-36-55	14-20-Н62-4944
43-013-33111	UTE TRIBAL 2-14-54	14-20-H962-5033
43-013-32140	UTE TRIBAL 2-19	14-20-H62-4919
	UTE TRIBAL 2-20-54	14-20-H62-3529
43-013-33117	UTE TRIBAL 2-21-55	14-20-H62-4825
43-013-32591	UTE TRIBAL 2-22-54	14-20-H62-3415
43-013-32604	UTE TRIBAL 2-22-55	14-20-H62-4754
43-013-33045	UTE TRIBAL 2-23-55	14-20-H62-3443
43-013-32569	UTE TRIBAL 2-24-54	14-20-H62-4716
43-013-31833	UTE TRIBAL 2-25	14-20-H62-3537
43-013-32868	UTE TRIBAL 2-26-54	14-20-H62-4954
43-013-33979	UTE TRIBAL 2-26D-55	14-20-H62-3444
43-013-32179	UTE TRIBAL 2-27	14-20-H62-3375
43-013-33628	UTE TRIBAL 2-27D-55	14-20-H62-4753
43-013-32763	UTE TRIBAL 2-28-54	14-20-H62-4740
43-013-33714	UTE TRIBAL 2-29D-55	14-20-H62-5036
43-013-32680	UTE TRIBAL 2-30-55	14-20-H62-5059
43-013-32894	UTE TRIBAL 2-30D-54	14-20-H62-4662
43-013-32762	UTE TRIBAL 2-31-54	14-20-H62-4946
43-013-32935	UTE TRIBAL 2-31-55	14-20-H62-5060
43-013-32803	UTE TRIBAL 2-32-54	14-20-H62-4947
43-013-32350	UTE TRIBAL 2-32-55	14-20-H62-5026
43-013-32898	UTE TRIBAL 2-33D-54	14-20-H62-4948
43-013-32187	UTE TRIBAL 2-35	14-20-H62-4945
43-013-32422	UTE TRIBAL 2-36-55	14-20-H62-4944
	UTE TRIBAL 3-10-54	14-20-H62-5517
	UTE TRIBAL 3-14-55	14-20-H62-5016
	UTE TRIBAL 3-14D-54	14-20-H62-5033
	UTE TRIBAL 3-19	14-20-H62-3528
	UTE TRIBAL 3-20-54	14-20-H62-4919
	UTE TRIBAL 3-21-54	14-20-H62-3414
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	UTE TRIBAL 3-22-54	14-20-H62-3415
	UTE TRIBAL 3-22-55	14-20-H62-4754
	UTE TRIBAL 3-23-55	14-20-H62-3443
	UTE TRIBAL 3-24R-55 (REENTRY)	14-20-H62-4749
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43-013-32993 UTE TRIBAL 3-25-56	14-20-H62-5065
43-013-33681 UTE TRIBAL 3-26D-54	14-20-H62-4954
43-013-32417 UTE TRIBAL 3-27-55	14-20-H62-4753
43-013-32261 UTE TRIBAL 3-28-54	14-20-H62-4740
43-013-33723 UTE TRIBAL 3-29-55	14-20-H62-5020
43-013-32625 UTE TRIBAL 3-30-54	14-20-H62-4662
43-013-32862 UTE TRIBAL 3-30-55	14-20-H62-5059
43-013-32527 UTE TRIBAL 3-31-54	14-20-H62-4946
43-013-32410 UTE TRIBAL 3-32-54	14-20-H62-4947
43-013-33363 UTE TRIBAL 3-32D-55	14-20-H62-5206
43-013-32412 UTE TRIBAL 3-33-54	14-20-H62-4948
43-013-33888 UTE TRIBAL 3-35D-55	14-20-H62-5053
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43-013-32751 UTE TRIBAL 3-36-55	14-20-H62-4944
43-013-33185 UTE TRIBAL 3G-31-54	14-20-H62-4946
43-013-33270 UTE TRIBAL 4-14D-54	14-20-H62-5033
43-013-32972 UTE TRIBAL 4-19-54	14-20-H62-3528
43-013-32621 UTE TRIBAL 4-20-54	14-20-H62-4919
43-013-33549 UTE TRIBAL 4-20D-55	14-20-H62-5018
43-013-32378 UTE TRIBAL 4-21-54	14-20-H62-3414
43-013-33044 UTE TRIBAL 4-22-55	14-20-H62-4754
43-013-33627 UTE TRIBAL 4-23D-55	14-20-H62-3443
43-013-32573 UTE TRIBAL 4-24-54	14-20-H62-4716
43-013-33726 UTE TRIBAL 4-24D-55	14-20-H62-4749
43-013-32928 UTE TRIBAL 4-25-55	14-20-H62-3537
43-013-33595 UTE TRIBAL 4-26D-54	14-20-H62-4954
43-013-33978 UTE TRIBAL 4-26D-55	14-20-H62-3444
43-013-33797 UTE TRIBAL 4-27D-55	14-20-H62-4753
43-013-32741 UTE TRIBAL 4-28-54	14-20-H62-4740
43-013-33118 UTE TRIBAL 4-28-55	14-20-H62-5019
43-013-32565 UTE TRIBAL 4-29-54	14-20-H62-5036
43-013-31550 UTE TRIBAL 4-30	14-20-H62-4662
43-013-32767 UTE TRIBAL 4-31-54	14-20-H62-4946
43-013-32896 UTE TRIBAL 4-32-54	14-20-H62-4947
43-013-33379 UTE TRIBAL 4-32-55	14-20-H62-5026
43-013-32871 UTE TRIBAL 4-33-54	14-20-H62-4948
43-013-32357 UTE TRIBAL 4-33-55	14-20-H62-5027
43-013-32188 UTE TRIBAL 4-36	14-20-H62-4944
43-013-31152 UTE TRIBAL 5-13	14-20-H62-4845
43-013-33075 UTE TRIBAL 5-13-54	14-20-H62-4894
43-013-33619 UTE TRIBAL 5-14-54	14-20-H62-5033
43-013-50479 UTE TRIBAL 5-14-55	14-20-H62-5016
43-013-32344 UTE TRIBAL 5-15-55	14-20-H62-5017
43-013-50475 UTE TRIBAL 5-16D-54	14-20-H62-3413
43-013-32204 UTE TRIBAL 5-19	14-20-H62-3528
43-013-31651 UTE TRIBAL 5-20	14-20-H62-4919
43-013-33324 UTE TRIBAL 5-21-54	14-20-H62-3414
43-013-33706 UTE TRIBAL 5-21D-55	14-20-H62-4825
43-013-32624 UTE TRIBAL 5-22-54	14-20-H62-3415

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	UTE TRIBAL 5-23-55	14-20-H62-3443
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	UTE TRIBAL 5-25-56	14-20-H62-5065
	UTE TRIBAL 5-25D-55	14-20-H62-3537
	UTE TRIBAL 5-26-54	14-20-H62-4954
	UTE TRIBAL 5-26-55	14-20-H62-3444
	UTE TRIBAL 5-27-55	14-20-H62-4753
	UTE TRIBAL 5-28	14-20-H62-4740
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	UTE TRIBAL 5-30-54	14-20-H62-4662
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	UTE TRIBAL 6-19-54	14-20-H62-3528
43-013-32622	UTE TRIBAL 6-20-54	14-20-H62-4919
43-013-32164	UTE TRIBAL 6-21	14-20-H62-3414
43-013-32163	UTE TRIBAL 6-22	14-20-H62-3415
43-013-33213	UTE TRIBAL 6-22D-55	14-20-H62-4728
43-013-33187	UTE TRIBAL 6-23D-55	14-20-H62-3443
43-013-32570	UTE TRIBAL 6-24-54	14-20-H62-4716
43-013-32143	UTE TRIBAL 6-25H	14-20-H62-3537
43-013-33625	UTE TRIBAL 6-26D-54	14-20-H62-4954
43-013-33476	UTE TRIBAL 6-26D-55	14-20-H62-3444
43-013-32892	UTE TRIBAL 6-28D-54	14-20-H62-4740
43-013-33172	UTE TRIBAL 6-29-54	14-20-H62-5036
43-013-33120	UTE TRIBAL 6-29-55	14-20-H62-5020
43-013-32783	UTE TRIBAL 6-30-55	14-20-H62-5059
43-013-33325	UTE TRIBAL 6-31D-54	14-20-H62-4946
	UTE TRIBAL 6-32-55	14-20-H62-5026
43-013-32897	UTE TRIBAL 6-32D-54	14-20-H62-4947
43-013-32872	UTE TRIBAL 6-33-54	14-20-H62-4948
	UTE TRIBAL 6-35D-55	14-20-H62-4945
43-013-32265	UTE TRIBAL 6-36-55	14-20-H62-4944
	UTE TRIBAL 7-14-54	14-20-H62-5033
	UTE TRIBAL 7-14-55	14-20-H62-5016
-	UTE TRIBAL 7-15-55	14-20-H62-5017
	UTE TRIBAL 7-16-54	14-20-H62-3413
	UTE TRIBAL 7-19-55	14-20-H62-5058
	UTE TRIBAL 7-20-55	14-20-H62-5018
	UTE TRIBAL 7-20R-54	14-20-H62-3529
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	UTE TRIBAL 7-22-54	14-20-H62-3415
	UTE TRIBAL 7-22D-55	14-20-H62-4754
	UTE TRIBAL 7-22D-33	14-20-H62-3443
43-013-32991		14-20-H62-5064
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	UTE TRIBAL 7-25-56	14-20-H62-5065
	UTE TRIBAL 7-26D-54	14-20-H62-4954
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	UTE TRIBAL 7-27-55	14-20-H62-4753
	UTE TRIBAL 7-28	14-20-H62-4740
	UTE TRIBAL 7-28D-55	14-20-H62-5019
	UTE TRIBAL 7-29-54	14-20-H62-5036
	UTE TRIBAL 7-29D-55	14-20-H62-5020
	UTE TRIBAL 7-30	14-20-H62-4662
	UTE TRIBAL 7-31-54	14-20-H62-4946
	UTE TRIBAL 7-32-54	14-20-H62-4947
	UTE TRIBAL 7-33-54	14-20-H62-4948
	UTE TRIBAL 7-34-55	14-20-H62-5028
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	UTE TRIBAL 7-35-55	14-20-H62-4945
	UTE TRIBAL 7-36-55	14-20-H62-4944
	UTE TRIBAL 7I-21-54	14-20-H62-3414
43-013-50488	UTE TRIBAL 8-10D-54	14-20-H62-5517
43-013-33204	UTE TRIBAL 8-14-54	14-20-H62-5033
43-013-50477	UTE TRIBAL 8-15D-55	14-20-H62-5017
43-013-32840	UTE TRIBAL 8-19-54	14-20-H62-3528
43-013-32864	UTE TRIBAL 8-19-55	14-20-H62-5058
43-013-32973	UTE TRIBAL 8-20-54	14-20-H62-3529
43-013-50435	UTE TRIBAL 8-21D-55	14-20-H62-4825
43-013-32590	UTE TRIBAL 8-22-54	14-20-H62-3415
43-013-33552	UTE TRIBAL 8-23D-55	14-20-H62-3443
43-013-33420	UTE TRIBAL 8-24-55	14-20-H62-4716
43-013-32780	UTE TRIBAL 8-25-54	14-20-H62-3440
43-013-32620	UTE TRIBAL 8-25-55	14-20-H62-3537
43-013-33682	UTE TRIBAL 8-26D-54	14-20-H62-4954
43-013-33859	UTE TRIBAL 8-26D-55	14-20-H62-3444
43-013-34058	UTE TRIBAL 8-27D-55	14-20-H62-4753
43-013-32766	UTE TRIBAL 8-28-54	14-20-H62-4740
43-013-32694	UTE TRIBAL 8-28-55	14-20-H62-5019
43-013-33119	UTE TRIBAL 8-29-55	14-20-H62-5020
43-013-32746	UTE TRIBAL 8-30-54	14-20-H62-4662
43-013-32869	UTE TRIBAL 8-31-54	14-20-H62-4946
43-013-32673	UTE TRIBAL 8-31-55	14-20-H62-5032
43-013-32870	UTE TRIBAL 8-32-54	14-20-Н62-4947
43-013-32421	UTE TRIBAL 8-32-55	14-20-H62-5026
43-013-33089	UTE TRIBAL 8-33-54	14-20-H62-4948
43-013-50436	UTE TRIBAL 8-34D-55	14-20-H62-5028
43-013-32267	UTE TRIBAL 8-35-55	14-20-H62-4945
43-013-32423	UTE TRIBAL 8-36-55	14-20-H62-4944
43-013-50853	UTE TRIBAL 8L-21D-54	14-20-H62-3141
43-013-33328	UTE TRIBAL 9-13D-55	14-20-H62-4845
43-013-33796	UTE TRIBAL 9-14D-54	14-20-H62-5033
<u> </u>	UTE TRIBAL 9-15-55	14-20-H62-5017
	UTE TRIBAL 9-16-54	14-20-H62-3413

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43-013-32687	UTE TRIBAL 9-17-54	14-20-H62-4731
43-013-32144	UTE TRIBAL 9-18	14-20-H62-4919
	UTE TRIBAL 9-19	14-20-H62-3528
43-013-32379	UTE TRIBAL 9-20-54	14-20-H62-3529
43-013-33675	UTE TRIBAL 9-20D-55	14-20-H62-5018
43-013-33040	UTE TRIBAL 9-21-54	14-20-H62-3414
43-013-32889	UTE TRIBAL 9-22-54	14-20-H62-3415
43-013-32606	UTE TRIBAL 9-22-55	14-20-H62-4754
43-013-32268	UTE TRIBAL 9-24-55	14-20-H62-4749
43-013-32390	UTE TRIBAL 9-25-55	14-20-H62-3537
43-013-32191	UTE TRIBAL 9-26	14-20-H62-4728
43-013-33359	UTE TRIBAL 9-26D-55	14-20-H62-3444
43-013-32388	UTE TRIBAL 9-28-54	14-20-H62-4740
	UTE TRIBAL 9-28D-55	14-20-H62-5019
43-013-32566	UTE TRIBAL 9-29-54	14-20-H62-5036
43-013-32383	UTE TRIBAL 9-30-54	14-20-H62-4662
43-013-32529	UTE TRIBAL 9-31-54	14-20-H62-4946
43-013-33508	UTE TRIBAL 9-31-55	14-20-H62-5060
43-013-32538	UTE TRIBAL 9-32-54	14-20-H62-4947
43-013-32549	UTE TRIBAL 9-33-54	14-20-H62-4948
43-013-32781	UTE TRIBAL 9-35-54	14-20-H62-5053
43-013-33047	UTE TRIBAL 9-35-55	14-20-H62-4945
43-013-33239	UTE TRIBAL 9-36D-55	14-20-H62-4944
43-013-33276	UTE TRIBAL 9S-19-54	14-20-H62-3528
43-013-33245	UTE TRIBAL 9S-25-55	14-20-Н62-3537
43-013-50997	Vieira Tribal 4-4-54	14-20-H62-5659
43-013-33122	WILCOX ELIASON 7-15-56	FEE
43-013-33150	WILCOX FEE 1-20-56	FEE
43-013-33151	WILCOX FEE 15-16-56	FEE
43-013-32550	WILLIAMSON TRIBAL 3-34-54	14-20-H62-4955
43-013-32551	WILLIAMSON TRIBAL 5-34-54	14-20-H62-4955
43-013-31311	Z and T UTE TRIBAL 12-22	14-20-H62-3415
43-013-31280	Z and T UTE TRIBAL 2-21	14-20-H62-3414
43-013-31282	Z and T UTE TRIBAL 7-19	14-20-H62-4919
43-013-31310	Z and T UTE TRIBAL 7-25	14-20-H62-3537

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING	
CDW	

X - Change of Operator (Well Sold)		Operator Name Change/Merger						
The operator of the well(s) listed below has change			6/1/2014					
FROM: (Old Operator):	TO: (New Operator):							
Berry Petroelum Company, LLC N4075				Linn Operating		5		
1999 Broadway Street , Suite 3700				1999 Broadwa				
Denver, CO 80202				Denver, CO 80	0202			
1								
Phone: 1 (303) 999-4400				Phone: 1 (303)	999-4400			
CA No.				Unit:	Berry Pik	t EOR 246-02		
					Brundage	Canyon		
WELL NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE TYPE	WELL	WELL
					NO		TYPE	STATUS
See Attached List				<u> </u>		<u> </u>	<u>L</u>	
OPERATOR CHANGES DOCUMENTA	ATI	ON						
Enter date after each listed item is completed								
1. (R649-8-10) Sundry or legal documentation wa	s rec	eived fi	rom the	FORMER op	erator on:	6/13/2014		
2. (R649-8-10) Sundry or legal documentation wa	s rec	eived fr	rom the	NEW operator	r on:	6/13/2014	•	
3. The new company was checked on the Departm	nent	of Con	nmerce	e, Division of C	orporation	s Database on:	•	6/17/2014
4a. Is the new operator registered in the State of U				Business Num	ber:	9031632-0143	_	
5a. (R649-9-2)Waste Management Plan has been re-	ceive	d on:		N/A	_			
5b. Inspections of LA PA state/fee well sites compl				Yes				
5c. Reports current for Production/Disposition & S				6/17/2014	_			
6. Federal and Indian Lease Wells: The BL	M an	d or the	e BIA l	nas approved the	e merger, na	me change,		
or operator change for all wells listed on Federa	al or	Indian 1	leases o	on:	BLM	Not Yet	BIA	_ Not Yet
7. Federal and Indian Units:								
The BLM or BIA has approved the successor		-			ı:	Not Yet	_	
8. Federal and Indian Communization Ag	reen	ients (("CA") :				
The BLM or BIA has approved the operator f						N/A	_	
9. Underground Injection Control ("UIC") Di	ivision	has ap	pproved UIC F	Form 5 Tra	nsfer of Author	rity to	
Inject, for the enhanced/secondary recovery un	it/pro	ject fo	r the w	ater disposal we	ell(s) listed o	on:	N/A	
DATA ENTRY:								
1. Changes entered in the Oil and Gas Database	on:			6/18/2014	_			
2. Changes have been entered on the Monthly Op	oerat	or Cha	inge Sp	read Sheet on	:	6/18/2014	_	
3. Bond information entered in RBDMS on:				6/23/2014				
4. Fee/State wells attached to bond in RBDMS on				6/23/2014	_			
5. Injection Projects to new operator in RBDMS of	on:			N/A				
6 Pagaint of Assentance of Duilling Procedures 6	A T	DD/Nav			_	6/19/2014		
6. Receipt of Acceptance of Drilling Procedures for7. Surface Agreement Sundry from NEW operator				lla rossivad on		6/18/2014 Yes	-	
BOND VERIFICATION:	OIL	ce Sur	iace we	ons received on.	•	1 C5	-	
Federal well(s) covered by Bond Number:				NIN (IDAAA 501				
2. Indian well(s) covered by Bond Number:				NMB000501 NMB000501	_			
3a. (R649-3-1) The NEW operator of any state/fe	e wel	ll(s) list	ted cov			LPM9149893		
3b. The FORMER operator has requested a release					N/A			
LEASE INTEREST OWNER NOTIFIC		_	nom t	non cond on.	14/74	-		
4. (R649-2-10) The NEW operator of the fee wells			ntacter	and informed	hy a letter fr	om the Division		
of their responsibility to notify all interest owner					6/23/2014			
COMMENTS:		VIII	<u></u>		V. 23, 2017			

STATE OF UTAH

1	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list			
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
Do not use this form for proposals to drill n drill horizontal la	7. UNIT or CA AGREEMENT NAME:			
1. TYPE OF WELL OIL WELL	8. WELL NAME and NUMBER:			
2. NAME OF OPERATOR: Linn Operating, Inc.			9. API NUMBER:	
3. ADDRESS OF OPERATOR:	y Denver STATE CO ZIP	PHONE NUMBER: (303) 999-4400	10. FIELD AND POOL, OR WILDCAT:	
4. LOCATION OF WELL	STATE 2 ZIP	(000)		
FOOTAGES AT SURFACE:			COUNTY:	
QTR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN:		STATE: UTAH	
	ROPRIATE BOXES TO INDICAT		ORT, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION		
✓ NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION	
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL	
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON	
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR	
<u> </u>	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE	
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL	
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF	
• • • • • • • • • • • • • • • • • • • •	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	✓ other: Change of operator	
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATIO	N	
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all I	pertinent details including dates, depths, vol	umes, etc.	
December 16, 2013, Berry Petroleum Company conv Berry Petroleum Company	y, LLC authorized and empowere ginal declaration amending the n	n indirect subsidiary of Linn En any named, "Berry Petroleum C ed Linn Operating, Inc. to act as	ergy, LLC. As a result, Berry Company, LLC". On March 5, 2014,	
			RECEIVED	
			JUN 1 5 2014	
			Div. of Oil, Gas & Mining	
NAME (PLEASE PRINT) Beverly De	ecker	TITLE Sr Engineering	Technician	
SIGNATURE SOULES	y Neckel	DATE 6/1/2014		
(This space for State use only)		A	PPROVED	

(This space for State use only)

JUN 18 2014

DIV. OIL GAS & MINING

BY: Rachol Modura

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list		
SUNDR	Y NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill	I new wells, significantly deepen existing wells below cut	rrent bottom-hole depth, reenter plugged wells, or to form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:	LLO		9. API NUMBER:
Berry Petroleum Compar 3. ADDRESS OF OPERATOR:		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
1999 Broadway, Ste 3700 4. LOCATION OF WELL	Denver STATE CO ZIP	80202 (303) 999-4400	
FOOTAGES AT SURFACE:			COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN:		STATE: UTAH
11. CHECK APP	PROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE ALTER CASING	DEEPEN FRACTURE TREAT	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
CHROCOHENT BEDODT	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE	RECLAMATION OF WELL SITE	✓ other: Change of operator
12. DESCRIBE PROPOSED OR C	COMPLETED OPERATIONS. Clearly show all	RECOMPLETE - DIFFERENT FORMATION	
has changed to "Berry Pe Operating, Inc would bec amending the name char	Berry Petroleum Company and I etroleum Company, LLC". On Ma come the operator of record effectinge along with a copy of the agentestions please don't hesitate to co	rch 5th, 2014 Berry Petroleum Co ive June 1, 2014. I have attached cy agreement and power of attorr	a copy of the original declaration
			RECEIVED
			JUN 1 3 2014
			Div. of Cil. Gas & Mining
NAME (PLEASE PRINT) Beverly [Decker	TITLE Sr Engineering T	echnician
SIGNATURE SOLLO ALC	y Liberty	DATE 6/1/2014	
(This space for State use only)			APPROVED

JUN 1 8 2014

DIV. OIL GAS & MINING

BY: Roch & Medical

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

	Request to Transfer Application or Permit to Drill							
	ccompany a Sundr	y Notice, Form 9, requ	esting APD transfer)					
Well name:	See Attached							
API number:								
Location:	Qtr-Qtr:	Section	Township Range:					
Company that filed original application:	Berry Petroleun	Company LLC						
Date original permit was issued:	Lina Operation	. 100						
Company that permit was issued to:	Linn Operating	j, ilic						
Check one	Des	ired Action:						
Transfer pending (unapproved) App	olication for Pe	ermit to Drill to n	ew operator					
The undersigned as owner with legal submitted in the pending Application f owner of the application accepts and	or Permit to Dri	ll, remains valid a	nd does not require revision. The	new				
✓ Transfer approved Application for I	Permit to Drill	to new operator						
The undersigned as owner with legal information as submitted in the previorevision.				·е				
Following is a checklist of some items re	ated to the ap	plication, which	should be verified.	Yes	No			
If located on private land, has the ownership	changed?				1			
If so, has the surface agreement been	updated?			-	Ħ			
Have any wells been drilled in the vicinity of requirements for this location?		vell which would a	ffect the spacing or siting		1			
Have there been any unit or other agreement proposed well?	ts put in place	that could affect th	ne permitting or operation of this		1			
Have there been any changes to the access proposed location?	route including	ownership or righ	nt-of-way, which could affect the		1			
Has the approved source of water for drilling	changed?				1			
Have there been any physical changes to the plans from what was discussed at the onsite	e surface locati evaluation?	on or access route	e which will require a change in		1			
Is bonding still in place, which covers this pre	oposed well? E	ond No. LPM9149	9893	1				
Any desired or necessary changes to either should be filed on a Sundry Notice, Form 9, necessary supporting information as required	or amended Ap				rred,			
Name (please print) Beverly Decker		Title Sr Enginee	oring Technician					
Signature Duverley Liberte		Date						
Representing (company name) Berry Petroleu	m Company LLC a	nd Linn Operating, Inc.						

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

(3/2004)

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

ofer Application or Permit to Drill

	Request to Transfer Application or Permit to Drill									
(This form should accompany a Sundry Notice, Form 9, requesting APD transfer)										
Well	name:	See Attached								
API	number:									
Loca	ition:	Qtr-Qtr:	Section:	Township Range:						
Com	pany that filed original application:	Berry Petroleun	Company LLC							
Date	original permit was issued:									
Com	pany that permit was issued to:	Linn Operating	g, Inc							
Check one		Des	ired Action:							
1	Transfer pending (unapproved) App	lication for Po	ermit to Drill to ne	ew operator						
	The undersigned as owner with legal ri submitted in the pending Application fo owner of the application accepts and a	or Permit to Dri	ll, remains valid ar	nd does not require revision. The	new					
	Transfer approved Application for P	ermit to Drill	to new operator							
	The undersigned as owner with legal ri information as submitted in the previou revision.				re					
Folio	owing is a checklist of some items rela	ated to the ap	plication, which s	should be verified.	Yes	No				
If loc	ated on private land, has the ownership	changed?				✓				
	If so, has the surface agreement been	updated?								
	any wells been drilled in the vicinity of trements for this location?	he proposed w	ell which would af	fect the spacing or siting		1				
	there been any unit or other agreement osed well?	s put in place	that could affect th	e permitting or operation of this		1				
	there been any changes to the access osed location?	route including	ownership or righ	t-of-way, which could affect the		✓				
Has	the approved source of water for drilling	changed?				1				
	there been any physical changes to the from what was discussed at the onsite		on or access route	which will require a change in		1				
Is bo	nding still in place, which covers this pro	posed well? E	Sond No. LPM9149	893	1					
shou	desired or necessary changes to either a ld be filed on a Sundry Notice, Form 9, o ssary supporting information as required	or amended Ap				rred,				
Nam	e (please afint) Beverly Decker		Title Sr Enginee	ring Technician						
Signa	ature Della Le L'Ucke	4	Date							
Repr	esenting (company name) Berry Petroleur	m Company LLC a	and Linn Operating, Inc							

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

Well Name	Section	TWN	PNG	API Number	Entity	Mineral Lease	Wall Type	Well Status	I Init
Z and T UTE TRIBAL 2-21				4301331280			WI	A	BRUNDAGE CANYON
UTE TRIBAL 12-30-54	+			4301331280			WI	A	BRUNDAGE CANYON
									·
UTE TRIBAL 14-30-54				4301332748			WI	A	BRUNDAGE CANYON
UTE TRIBAL 10-30D-54				4301332893			WI	A	BRUNDAGE CANYON
UTE TRIBAL 6-30-54				4301332975			WI	Α	BRUNDAGE CANYON
UTE TRIBAL 1-21-54				4301333388	15937		WI	Α	BRUNDAGE CANYON
UTE TRIBAL 13-17D-55	17	050S	050W	4301333550		Indian	OW	APD	
UTE TRIBAL 11-14D-54	14			4301333596		Indian	OW	APD	
UTE TRIBAL 16-17D-55	17	050S	050W	4301333622		Indian	OW	APD	
UTE TRIBAL 15-28D-55	28	050S	050W	4301333623		Indian	ow	APD	
LC TRIBAL 14-16D-56				4301334283		Indian	OW	APD	
FEDERAL 10-10D-65	+			4301350523		Federal	OW	APD	
LC TRIBAL 3-23D-56				4301350624		Indian	ow	APD	
FEDERAL 2-1D-64	1			4301350765		Federal	OW	APD	
FEDERAL 7-1D-64				4301350766		Federal	OW	APD	
FEDERAL 9-1D-64			-						
			+	4301350767		Federal	OW	APD	
LC TRIBAL 1-28D-56				4301350865	ļ	Indian	OW	APD	
LC TRIBAL 13H-9-56				4301350874		Indian	OW	APD	
CC FEE 8-24-38				4301350885		Fee	OW	APD	
LC TRIBAL 4H-26-56		050S	060W	4301350951		Indian	OW	APD	
LC FEE 4H-12-57	12	050S	070W	4301350952		Fee	OW	APD	
CC TRIBAL 4-2-48	2	040S	080W	4301350964		Indian	OW	APD	
LC TRIBAL 5H-34-45	34	040S	050W	4301350974		Indian	ow	APD	
LC TRIBAL 11-34-45				4301350975		Indian	OW	APD	
LC TRIBAL 7-2D-56	1			4301350988		Indian	OW	APD	
LC TRIBAL 10-18D-56		050S		4301350989	-	Indian	OW	APD	
CC TRIBAL 4-30D-38				4301350993		Indian	OW	APD	
FEDERAL 4-1-65	-			4301351016					
LC TRIBAL 3-16D-56	+				-	Federal	OW	APD	
				4301351032	-	Indian	OW	APD	
CC FEE 6-21-38	***************************************			4301351059		Fee	OW	APD	
LC TRIBAL 13H-28-45				4301351061	-	Indian	OW	APD	
LC TRIBAL 5H-23-45	T PARTY			4301351071		Indian	OW	APD	
LC TRIBAL 4H-27-45				4301351072		Indian	OW	APD	
LC TRIBAL 16-27-45	27	040S	050W	4301351074		Indian	OW	APD	
LC TRIBAL 12-27-45	27	040S	050W	4301351075		Indian	OW	APD	
LC TRIBAL 16-23-45	23	040S	050W	4301351077		Indian	OW	APD	
LC TRIBAL 12H-30-56	30			4301351133		Indian	OW	APD	
LC TRIBAL 5-29D-56	29			4301351184		Indian	OW	APD	
LC TRIBAL 12H-19-56		050S		4301351193		Indian	OW	APD	
LC FEE 15-11D-56				4301351197		Fee	OW	APD	
LC TRIBAL 13H-10-56				4301351107		Indian	OW	APD	
LC TRIBAL 2-31D-45				4301351261					
LC TRIBAL 13H-24-45			+			Indian	OW	APD	
				4301351273		Indian	OW	APD	
UTE TRIBAL 6-21D-55				4301351274		Indian	OW	APD	
UTE TRIBAL 15-16D-55				4301351284		Indian	OW	APD	
UTE TRIBAL 4H-15-55				4301351292		Indian	OW	APD	
UTE TRIBAL 13H-14-54				4301351297		Indian	OW	APD	
UTE TRIBAL 1-32-55	32			4301351298		Indian	OW	APD	
UTE TRIBAL 4-21D-55	21	050S	050W	4301351299		Indian	OW	APD	
LC TRIBAL 12-33-45	33			4301351301		Indian	OW	APD	
UTE TRIBAL 16-15D-55				4301351302		Indian	OW	APD	
UTE TRIBAL 2-24-55	,			4301351304		Indian	OW	APD	1
LC TRIBAL 11-32D-56				4301351304	-	Indian	OW		
LC TRIBAL 1-32D-56				4301351317				APD	
LC TRIBAL 51-32D-36						Indian	OW	APD	
				4301351318		Indian	OW	APD	
LC TRIBAL 5H-33-45				4301351338	<u> </u>	Indian	OW	APD	
LC TRIBAL 14-28-45				4301351339		Indian	OW	APD	
LC TRIBAL 16-32D-45				4301351340		Indian	OW	APD	
LC TRIBAL 3-31-45				4301351347		Indian	ow	APD	
LC TRIBAL 1-18D-56	18	050S	060W	4301351367		Indian	OW	APD	
LC TRIBAL 9-18D-56				4301351368		Indian	OW	APD	
LC FEE 9-23D-56				4301351380		Fee	OW	APD	
LC TRIBAL 1-34D-45				4301351382	-	Indian	OW	APD	
LC TRIBAL 12-21D-56				4301351382	t -				<u> </u>
				4301351383	-	Indian Indian	OW OW	APD APD	
LC TRIBAL 7-29D-56									

					_		
UTE TRIBAL 6-15-55	15	050S	050W	4301351399	Indian	OW	APD
UTE TRIBAL 13H-21-55	21	050S	050W	4301351403	Indian	ow	APD
LC TRIBAL 6-16D-56	16	0508	060W	4301351406	Indian	ow	APD
LC TRIBAL 3-14D-56	14	050S	060W	4301351408	Indian	ow	APD
CC FEE 13-9D-37	9	030S	070W	4301351409	Fee	ow	APD
CC FEE 16-21D-38	21	0308	080W	4301351410	Fee	OW	APD
UTE TRIBAL 5H-10-54	10	050S		4301351415	Indian	ow	APD
LC TRIBAL 13-6D-57	6	050S		4301351417	Indian	OW	APD
LC TRIBAL 9-23-45	23			4301351432	Indian	OW	APD
LC TRIBAL 5-28D-56	29	050S		4301351441	Indian	ow	APD
LC TRIBAL 15-20D-56	29			4301351443	Indian	OW	APD
LC FEE 14-1-56	1	050S		4301351457	Fee	OW	APD
LC TRIBAL 5-3D-56	3	050S		4301351459	Indian	OW	APD
LC Tribal 16-33-45	33	040S	_	4301351463	Indian	OW	APD
LC TRIBAL 7-23D-56	23	050S		4301351479	Indian	OW	APD
LC TRIBAL 4-7-56	7	050S		4301351482	Indian	OW OW	APD
LC TRIBAL 3-2-56	2	050S		4301351483	Indian	ow	APD
LC TRIBAL 12H-23-56	23	050S		4301351488	Indian	ow	APD
CC TRIBAL 15-34D-38	2	0408		4301351490	Indian	ow	APD
CC TRIBAL 14-35D-38	2	040S		4301351491	Indian	ow	APD
CC TRIBAL 8-3D-48	2	040S		4301351493	Indian	ow	APD
LC TRIBAL 12HH-31-45	32	0408	_	4301351499	Indian	ow	APD
LC TRIBAL 1-10D-56	10	050S		4301351510	Indian	OW OW	APD
LC TRIBAL 3-10D-56	10	050S		4301351511			
LC TRIBAL 3-10D-56	10	050S		4301351511	Indian Indian	OW OW	APD APD
LC TRIBAL 9-29D-56	29	050S		4301351513	Indian		<u> </u>
UTE TRIBAL 1-16-55	16	050S				OW	APD
CC Tribal 3-27D-38	27			4301351519	Indian	OW	APD
LC FEE 10-36D-56	36	0308		4301351604	Indian	OW	APD
Myrin Fee 3-16D-55		0508		4301351622	Fee	OW	APD
	16	0508		4301351633	Fee	OW	APD
LC TRIBAL 12H-34-56	34	0508		4301351634	Indian	OW	APD
UTE FEE 12-16D-55	16	050S		4301351635	Fee	OW	APD
LC TRIBAL 15-27-56	27	0508		4301351649	Indian	OW	APD
LC TRIBAL 11-27D-56	27	050S		4301351650	Indian	OW	APD
LC TRIBAL 1-17-56	17	0508		4301351704	Indian	OW	APD
LC Tribal 13-11D-58	11	0508		4301351708	Indian	OW	APD
LC Tribal 15-11D-58	11	050S		4301351709	Indian	OW	APD
LC Tribal 4HW-8-56 LC FEE 1-11D-56	8	0508		4301351710	Indian	OW	APD
	11	0508	+	4301351712	Fee	OW	APD
LC TRIBAL 3-11D-56	11			4301351713	Indian	OW	APD
LC TRIBAL 7-11D-56	11	050S	-	4301351714	Indian	OW	APD
LC TRIBAL 9-34D-45	34			4301351717	Indian	OW	APD
LC Tribal 8M-23-45	23			4301351722	Indian	OW	APD
LC TRIBAL 4-34D-45	34			4301351723	Indian	OW	APD
LC TRIBAL 7-34D-45	34			4301351724	Indian	OW	APD
LC Tribal 3-14D-58	11			4301351726	Indian	OW	APD
LC Tribal 11-11D-58	11			4301351729	Indian	OW	APD
LC TRIBAL 8-31D-56	31	050S		4301351746	Indian	OW	APD
LC TRIBAL 13-34D-45	34			4301351747	Indian	OW	APD
LC Fee 2-6D-57	6			4301351749	Fee	OW	APD
LC Tribal 15-12D-58	12			4301351783	Indian	OW	APD
LC Tribal 9-12D-58	12	050S		4301351784	Indian	OW	APD
LC Tribal 1-13D-58	12			4301351785	Indian	OW	APD
LC Tribal 13-7D-57	12			4301351786	Indian	OW	APD
LC Tribal 9-2D-58	2			4301351788	Indian	OW	APD
LC Tribal 1-2D-58	2			4301351789	Indian	OW	APD
LC Tribal 5-1D-58	2			4301351790	Indian	OW	APD
LC TRIBAL 12-31D-56	31		-	4301351799	Indian	OW	APD
LC TRIBAL 8-20D-56	20	050S		4301351800	Indian	OW	APD
LC TRIBAL 6-31D-56	31			4301351801	Indian	OW	APD
LC Tribal 11-7D-57	7			4301351814	Indian	OW	APD
LC Tribal 5-7D-57	7		-	4301351815	Indian	OW	APD
LC Fee 15-6D-57	6			4301351816	Fee	OW	APD
LC Tribal 11-6D-57	6			4301351817	Indian	OW	APD
LC TRIBAL 9-27-56	27			4301351822	Indian	OW	APD
LC TRIBAL 7-27D-56	27			4301351823	Indian	OW	APD
							

LC Fee 7-31D-45	31			4301351857	Fee	OW	APD
LC Tribal 5-31D-45	31		-	4301351858	Indian	OW	APD
LC Tribal 8-33-45	33		-	4301351859	Indian	OW	APD
LC Tribal 16-31-45	31		+	4301351863	Indian	OW	APD
LC Tribal 7-23D-45	23		-	4301351865	Indian	OW	APD
LC Tribal 1-23D-56	23	050S	+	4301351866	Indian	OW	APD
LC TRIBAL 1-19-56	19	050S		4301351867	Indian	OW	APD
LC TRIBAL 7-19D-56	19	050S		4301351868	Indian	OW	APD
LC TRIBAL 9-4D-56	4	050S		4301351869	Indian	OW	APD
LC Tribal 14-32D-45	32	040S	+	4301351879	Indian	OW	APD
LC TRIBAL 7-17D-56	17	050S		4301351886	Indian	OW	APD
LC TRIBAL 5-17D-56	17	0508	-	4301351887	Indian	OW	APD
LC FEE 4-32D-45	31	040S		4301351892	Fee	OW	APD
LC TRIBAL 9-2D-56	2	050S		4301351893	Indian	OW	APD
LC TRIBAL 1-2D-56	2	050S	_	4301351894	Indian	OW	APD
LC Tribal 15-23D-45	23	040S		4301351895	Indian	OW	APD
LC TRIBAL 11-34D-56	34	050S	060W		Indian	OW	APD
LC TRIBAL 9-5D-56	4	050S		4301351901	Indian	OW	APD
LC Tribal 10-28D-45	28	040S	+	4301351903	Indian	ow	APD
LC TRIBAL 13-20D-56	20	050S	+	4301351904	Indian	OW	APD
Ute Tribal 14-17-55	17	050S		4301351908	Indian	OW	APD
LC Tribal 3-27D-45	27	040S	+	4301351911	Indian	OW	APD
LC TRIBAL 9-34D-56	34	050S		4301351914	Indian	OW	APD
CC Fee 8R-9-37	9	030S		4301351937	Fee	OW	APD
LC Tribal 10-33D-45	33	040S		4301351939	Indian	OW	APD
LC Tribal 14-33D-45	33	040S	050W	4301351940	Indian	OW	APD
LC Tribal 10-27D-45	27	040S		4301351941	Indian	OW	APD
LC Tribal 14-27D-45	27	040S	050W	4301351951	Indian	OW	APD
LC Tribal 6-33D-45	33	040S		4301351955	Indian	OW	APD
LC Tribal 6-32D-45	32	040S		4301351956	Indian	OW	APD
Federal 3-11D-65	11	060S	050W	4301351982	Federal	OW	APD
Federal 2-4-64	4	060S	_040W	4301351983	Federal	OW	APD
Federal 5-11D-65	11	060S	050W	4301351984	Federal	OW	APD
Federal 7-4D-64	4	060S	040W	4301351985	Federal	OW	APD
Federal 3-4D-64	4	060S		4301351986	Federal	OW	APD
Federal 8-4D-64	4	060S	040W	4301351988	Federal	OW	APD
Federal 6-4D-64	4	060S	040W	4301351989	Federal	OW	APD
Federal 7-9D-64	9	060S	040W	4301351990	Federal	OW	APD
Federal 4-4D-64	4	060S	040W	4301351991	Federal	OW	APD
Federal 9-4D-64	4	060S	040W	4301352004	Federal	ow	APD
Federal 10-4D-64	4	060S	040W	4301352011	Federal	ow	APD
Federal 3-9D-64	9	060S	040W	4301352015	Federal	ow	APD
Federal 1-9D-64	9	060S	040W	4301352020	Federal	OW	APD
Federal 6-9-64	9	060S	040W	4301352021	Federal	OW	APD
Federal 8-9D-64	9	060S	040W	4301352023	Federal	OW	APD
Federal 1-4D-64	4	060S	040W	4301352025	Federal	OW	APD
Federal 16-4D-64	4	060S	040W	4301352026	Federal	OW	APD
LC Tribal 10-23D-45	23	040S	050W	4301352029	Indian	ow	APD
Federal 15-4D-64	4	060S	040W	4301352032	Federal	ow	APD
Federal 5-9D-64	9	060S	040W	4301352035	Federal	OW	APD
Federal 9-9D-64	9	060S	040W	4301352036	Federal	ow	APD
Federal 11-9D-64	9	060S		4301352037	Federal	OW	APD
Federal 12-9D-64	9	060S		4301352038	Federal	OW	APD
Federal 13-9D-64	9	060S		4301352039	Federal	ow	APD
FEDERAL 14-9D-64	9	060S		4301352040	Federal	OW	APD
Federal 10-9D-64	9	060S		4301352041	Federal	OW	APD
Federal 2-9D-64	9	060S		4301352042	Federal	OW	APD
Federal 15-9D-64	9	060S		4301352043	Federal	OW	APD
Federal 16-9D-64	9	060S		4301352044	Federal	OW	APD
LC Tribal 10-32D-45	32	040S		4301352065	Indian	OW	APD
LC Tribal 16-28D-45	28	040S		4301352073	Indian	OW	APD
LC Tribal 15-24D-45	24	040S		4301352074	Indian	OW	APD
LC Tribal 13-17D-56	17	050S		4301352076	Indian	OW	APD
LC Tribal 15-17D-56	17	0508		4301352077	Indian	ow	APD
LC Tribal 5-26D-56	26	050S		4301352097	Indian	OW	APD
LC Tribal 11-26D-56	26	050S		4301352098	Indian	OW	APD
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LC Tribal 13-26D-56	26			Indian	OW	APD	
LC Tribal 2-27D-45	27			Indian	OW	APD	
LC Tribal 8-27D-45	27	040S 050W 43	301352101	Indian	OW	APD	
LC Tribal 4-9D-56	9	050S 060W 43	301352102	Indian	OW	APD	
LC Tribal 8-32D-45	32	040S 050W 43	301352135	Indian	OW	APD	
UTE Tribal 15-24D-54	24	050S 040W 43	301352156	Indian	GW	APD	
UTE Tribal 9-24D-54	24	050S 040W 43	301352157	Indian	GW	APD	
UTE Tribal 1-25D-54	25	050S 040W 4	301352173	Indian	GW	APD	
UTE Tribal 9-25D-54	25		301352177	Indian	GW	APD	
Myrin Tribal 9-10D-55	10			Indian	OW	APD	
Myrin Tribal 16-10D-55	10			Indian	OW	APD	
Myrin Tribal 10-10D-55	10			Indian	OW	APD	
UTE Tribal 1-24D-54	24		301352304	Indian	GW	APD	
UTE Tribal 7-24D-54	24			Indian	GW	APD	
UTE Tribal 12-25D-54	25			Indian	GW	APD	
		+					
UTE Tribal 4-13D-54	13		301352321	Indian	GW	APD	
UTE Tribal 13-25D-54	25		301352322	Indian	GW	APD	
Abbott Fee 1-6D-54	6		301352324	Fee	OW	APD	
Abbott Fee 7-6D-54	6		301352327	Fee	OW	APD	
UTE Tribal 3-24D-54	24			Indian	GW	APD	
UTE Tribal 5-24D-54	24		301352348	Indian	GW	APD	
State Tribal 7-12D-55	_12	050S 050W 4	301352369	Indian	OW	APD	
State Tribal 14-1D-55	1	050S 050W 43	301352372	Indian	OW	APD	2011
State Tribal 11-1D-55	1	050S 050W 43	301352373	Indian	OW	APD	
State Tribal 13-1D-55	1		301352374	Indian	OW	APD	
State Tribal 12-2D-55	2		301352391	Indian	OW	APD	·
State Tribal 14-2D-55	2			Indian	OW	APD	
State Tribal 13-2D-55	2			Indian	ow	APD	
State Tribal 14-3D-55	3			Indian	OW	APD	
State Tribal 11-3D-55	3	 	301352434	Indian	OW	APD	
State Tribal 13-3D-55	3		301352435	Indian		+	
UTE TRIBAL 2-5D-55	5	+			OW	APD	
Ute Tribal 1-5D-55				Indian	OW	APD	DDVD ID A CD CALVACOA
	5			Indian	OW	APD	BRUNDAGE CANYON
Ute Tribal 7-5-55	5			Indian	OW	APD	
Ute Tribal 3-16D-54	9		301352467	Indian	OW	APD	
State Tribal 1-3D-55	3		301352471	Indian	OW	APD	
State Tribal 2-3D-55	3			Indian	OW	APD	
State Tribal 7-3D-55	3			Indian	OW	APD	
State Tribal 8-3D-55	3	050S 050W 4	301352474	Indian	OW	APD	
UTE FEE 10-9D-54	9	050S 040W 4	301352475	Fee	OW	APD	
UTE FEE 12-9D-54	9	050S 040W 4:	301352476	Fee	OW	APD	
UTE FEE 16-9D-54	9	050S 040W 4	301352478	Fee	OW	APD	
Ute Tribal 2-16D-54	9	050S 040W 4	301352481	Indian	OW	APD	
Federal 14-6D-65	6	060S 050W 4	301352495	Federal	OW	APD	
Federal 13-6D-65	6	060S 050W 4		Federal	OW	APD	
Federal 11-6D-65	6	060S 050W 4		Federal	OW	APD	
Federal 10-6D-65	6	060S 050W 43		Federal	OW	APD	
State Tribal 3-3D-55	3	050S 050W 43		Indian	OW	APD	
State Tribal 4-3D-55	3		301352533	Indian	OW	APD	1
State Tribal 5-3D-55	3	050S 050W 43		Indian	OW	APD	
State Tribal 6-3D-55	3	050S 050W 43				+	
Federal 2-7D-65	7	+		Indian	OW	APD	
Federal 5-7D-65		060S 050W 43		Federal	OW	APD	
	7	060S 050W 43		Federal	OW	APD	
Federal 4-7D-65	7	060S 050W 43		Federal	OW	APD	
UTE FEE 11-9D-54	9	050S 040W 4		Fee	OW	APD	
UTE TRIBAL 15-12D-55	12	050S 050W 43		Indian	OW	APD	
UTE TRIBAL 6-5D-55	5	050S 050W 43		Indian	OW	APD	
UTE TRIBAL 5-5D-55	5	050S 050W 43		Indian	OW	APD	
UTE TRIBAL 4-5D-55	5	050S 050W 4		Indian	OW	APD	
UTE TRIBAL 3-5D-55	5	050S 050W 4		Indian	OW	APD	
Federal 3-7-65	7	060S 050W 43	301352560	Federal	OW	APD	
Ute Tribal 9-11D-55	11	050S 050W 43		Indian	OW	APD	
UTE TRIBAL 10-11D-55	11	050S 050W 43		Indian	OW	APD	
UTE TRIBAL 15-11D-55	11	050S 050W 43		Indian	OW OW	APD	
Federal 1-7D-65	6			Federal	OW	APD	
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Federal 16-6D-65	6	060S 050W 43	301352500	Federal	OW	APD	

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Federal 15-6D-65	6	060S	050W	4301352591	F	Federal	OW	APD
UTE TRIBAL 14-12D-55	12	050S	050W	4301352592	I	ndian	OW	APD
UTE TRIBAL 13-12D-55	12	050S	050W	4301352593	I	ndian	OW	APD
UTE TRIBAL 10-11D-54	11	050S	040W	4301352603	I	ndian	OW	APD
UTE TRIBAL 9-11D-54	11	050S	040W	4301352604	I	ndian	OW	APD
UTE TRIBAL 15-11-54	11	050S	040W	4301352605	I	ndian	OW	APD
UTE TRIBAL 16-11D-54	11	050S	040W	4301352606	1	ndian	OW	APD
UTE TRIBAL 14-11D-55	11	050S		4301352610	I	ndian	OW	APD
UTE TRIBAL 13-11D-55	11	050S		4301352611		ndian	OW	APD
UTE TRIBAL 12-11D-55	11	050S	050W	4301352612	I	ndian	OW	APD
UTE TRIBAL 11-11D-55	11	050S		4301352613	_	ndian	OW	APD
Federal 6-7D-65	7	060S	050W	4301352682	F	Federal	OW	APD
Federal 11-7D-65	7	060S		4301352683	F	ederal	OW	APD
Federal 10-7D-65	7	060S		4301352684		Federal	OW	APD
Federal 7-7D-65	7			4301352685		Federal	OW	APD
UTE TRIBAL 14-30D-55	30	050S		4301352687		ndian	OW	APD
UTE TRIBAL 13-30D-55	30	_		4301352688		ndian	OW	APD
UTE TRIBAL 12-30D-55	30	050S	-	4301352689		ndian	OW	APD
UTE TRIBAL 11-30D-55	30	050S		4301352690		ndian	OW	APD
UTE TRIBAL 7-17D-55	17	050S		4301352691		ndian	OW	APD
UTE TRIBAL 6-17D-55	17	050S		4301352692		ndian	OW	APD
UTE TRIBAL 3-17D-55	17	050S		4301352693		ndian	OW	APD
UTE TRIBAL 2-17D-55	17	050S		4301352694		ndian	OW	APD
UTE TRIBAL 4-17D-55	17	050S		4301352695		ndian	OW	APD
State Tribal 3-12D-55	12	050S		4301352697		ndian	OW	APD
State Tribal 4-12D-55	12	050S		4301352698		ndian	OW	APD
UTE TRIBAL 12-31D-55	31	050S		4301352699		ndian	OW	APD
UTE TRIBAL 13-31D-55	31	050S		4301352700		ndian	OW	APD
UTE TRIBAL 14-31D-55	31	050S	+	4301352701		ndian	OW	APD
UTE TRIBAL 14-13D-54	13	050S		4301352702		ndian	OW	APD
UTE TRIBAL 11-31-55	31	050S		4301352703		ndian	OW	APD
State Tribal 3-11D-55	11	050S		4301352704		ndian	OW	APD
State Tribal 4-11D-55	11			4301352705	I	ndian	OW	APD
State Tribal 5-11D-55	11	050S		4301352706		ndian	OW	APD
State Tribal 6-11D-55	11	050S		4301352707		ndian	OW	APD
State Tribal 8-11D-55	11	050S		4301352708		ndian	OW	APD
State Tribal 7-11D-55	11	050S		4301352709		ndian	OW	APD
State Tribal 2-11D-55	11	050S		4301352710		ndian	OW	APD
State Tribal 1-11D-55	11	050S		4301352711		ndian	OW	APD
UTE TRIBAL 9-4D-55	4	050S		4301352713		ndian	OW	APD
State Tribal 2-10D-55	10	0508	1	4301352714		ndian	OW	APD
State Tribal 7-10D-55	10			4301352715		ndian	OW	APD
State Tribal 8-10D-55	10	050S		4301352716		ndian	OW	APD
UTE TRIBAL 10-4D-55	4			4301352717		ndian	OW	APD
UTE TRIBAL 15-4D-55	4	050S		4301352718		ndian	OW	APD
State Tribal 1-10D-55	10			4301352720		ndian	OW	APD
UTE TRIBAL 16-4D-55	4	050S		4301352721		ndian	OW	APD
State Tribal 4 10D 55	10	050S		4301352723		ndian	OW	APD
State Tribal 4-10D-55 State Tribal 5-10D-55	10	0508		4301352724		ndian	OW	APD
State Tribal 5-10D-55 State Tribal 6-10D-55	10	0508		4301352725		ndian	OW	APD
	10	,		4301352726		ndian	OW	APD
UTE TRIBAL 11-5D-55	5	050S		4301352727		ndian	OW	APD
UTE TRIBAL 12-5D-55	5			4301352728		ndian	OW	APD
UTE TRIBAL 14-5D-55	5			4301352729		ndian	OW	APD
UTE TRIBAL 14-5D-55	5			4301352730		ndian	OW	APD
UTE TRIBAL 9-30D-55	30	0508		4301352731		ndian	OW	APD
State Tribal 15-2D-55	2	0508	-	4301352732		ndian	OW	APD
State Tribal 16-2D-55	2	0508		4301352733		ndian	OW	APD
State Tribal 10-2D-55	2			4301352734		ndian	OW	APD
State Tribal 9-2D-55	2			4301352735		ndian	OW	APD
UTE TRIBAL 15 30D 55	30			4301352736		ndian	OW	APD
UTE TRIBAL 15-30D-55	30			4301352737		ndian	OW	APD
UTE TRIBAL 16-30D-55	30			4301352738		ndian	OW	APD
Myrin Tribal 9-19D-55	19			4301352739		ndian	OW	APD
State Tribal 16-3D-55	3			4301352740		ndian	OW	APD
State Tribal 15-3D-55	3	050S	050W	4301352741	I	ndian	_ow	APD

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State Tribal 10-3D-55	3	050S	050W 4301352742		Indian	OW	APD
State Tribal 9-3D-55	3	050S	050W 4301352743		Indian	ow	APD
Myrin Tribal 15-19D-55	19	050S	050W 4301352744		Indian	OW	APD
Myrin Tribal 13-19D-55	19	050S	050W 4301352745		Indian	ow	APD
Myrin Tribal 12-19D-55	19	050S	050W 4301352746		Indian	ow	APD
UTE TRIBAL 5-4D-55		050S	050W 4301352747		Indian	OW	APD
UTE TRIBAL 4-4D-55	4	050S	050W 4301352748		Indian	ow	APD
UTE TRIBAL 3-4D-55	4	050S	050W 4301352749	+	Indian	OW	APD
UTE TRIBAL 6-4D-55		-	050W 4301352754		Indian	ow	APD
			 		Indian	ow	APD
UTE TRIBAL 3-31D-55			050W 4301352757	+			
UTE TRIBAL 5-31D-55		_	050W 4301352758	ļ	Indian	OW	APD
UTE TRIBAL 6-31D-55	31		050W 4301352759	ļ	Indian	OW	APD
UTE TRIBAL 7-31D-55	31		050W 4301352764		Indian	OW	APD
Myrin Tribal 11-19D-55	19		050W 4301352765		Indian	OW	APD
Federal 8-14D-65	14	060S	050W 4301352767		Federal	OW	APD
Federal 7-14D-65	14	060S	050W 4301352768		Federal	OW	APD
Federal 2-14D-65	14	060S	050W 4301352769		Federal	OW	APD
Federal 1-14D-65	14		050W 4301352770	<u> </u>	Federal	OW	APD
UTE TRIBAL 8-5D-55	5	050S	050W 4301352773	i	Indian	ow	APD
UTE TRIBAL 4-31D-55	31	050S	050W 4301352775	+	Indian	OW	APD
							
UTE TRIBAL 4-30D-55	30	050S	050W 4301352796	-	Indian	OW	APD
UTE TRIBAL 5-30D-55	30	050S	050W 4301352797	-	Indian	OW	APD
UTE TRIBAL 7-30D-55	30	050S	050W 4301352799		Indian	OW	APD
Federal 1-13D-65	13	060S	050W 4301352800		Federal	OW	APD
Federal 7-13D-65	13	060S	050W 4301352802		Federal	OW	APD
UTE TRIBAL 1-30D-55	30	050S	050W 4301352809		Indian	OW	APD
LC TRIBAL 6-25D-56	25	050S	060W 4301352810		Indian	ow	APD
LC TRIBAL 4-25D-56	25	050S	060W 4301352812	1	Indian	OW	APD
Federal 6-13D-65	13	060S	050W 4301352813		Federal	OW	APD
Federal 4-13D-65	13	060S	050W 4301352814		Federal	ow	APD
Federal 3-13D-65	13			+		OW	APD
7.4		060S	050W 4301352815		Federal		
Federal 3-16D-64	16	060S	040W 4301352823		Federal	OW	APD
Federal 4-16D-64	16	060S	040W 4301352824		Federal	<u>o</u> w	APD
Federal 5-16D-64	16	060S	040W 4301352825	ļ	Federal	OW	APD
Federal 6-16D-64	16	060S	040W 4301352826		Federal	OW	APD
Federal 5-13D-65	13	060S	050W 4301352827		Federal	ow	APD
LC TRIBAL 1-25D-56	25	050S	060W 4301352835		Indian	OW	APD
LC TRIBAL 2-25D-56	25	050S	060W 4301352836		Indian	OW	APD
LC TRIBAL 8-25D-56	25	050S	060W 4301352837		Indian	OW	APD
UTE FEE 1-13D-55	13	050S	050W 4301352838		Fee	OW	APD
LC TRIBAL 9-25D-56	25	050S	060W 4301352840		Indian	OW	APD
LC TRIBAL 15-25-56	25	+	060W 4301352844			OW	
		_			Indian		APD
Federal 9-5D-65	5	060S	050W 4301352846		Federal	OW	APD
Federal 10-5D-65	5	060S	050W 4301352847		Federal	OW	APD
LC TRIBAL 16-25D-56	25		060W 4301352848	+	Indian	OW	APD
LC TRIBAL 10-25D-56	25	050S	060W 4301352849		Indian	OW	APD
UTE TRIBAL 8-30D-55	29	050S	050W 4301352855		Indian	OW	APD
UTE TRIBAL 9-29D-55	29	050S	050W 4301352870	Ĺ_	Indian	OW	APD
UTE TRIBAL 6-24D-55	24	050S	050W 4301352871		Indian	OW	APD
UTE TRIBAL 16-17D-55	17				Indian	OW	APD
UTE TRIBAL 13-27D-55	27	050S	050W 4301352882		Indian	OW	APD
UTE TRIBAL 4-29D-55	29	-			Indian	OW	APD
UTE TRIBAL 1-29D-55	29	050S	050W 4301352884	_	Indian	ow	APD
Federal 4-2D-65							
	2				Federal	OW	APD
Federal 5-2D-65	2	060S	050W 4301352886		Federal	OW	APD
Federal 12-2D-65	2	060S			Federal	OW	APD
LC TRIBAL 12-25D-56	25	050S	060W 4301352888		Indian	OW	APD
LC TRIBAL 13-25D-56	25	050S	060W 4301352890		Indian	OW	APD
LC TRIBAL 14-25D-56	25	050S	060W 4301352891		Indian	OW	APD
Federal 15-3D-65	3	060S	050W 4301352892		Federal	OW	APD
Federal 9-3D-65	3	+	050W 4301352893	The state of the s	Federal	OW	APD
Federal 8-3D-65	3	060S	050W 4301352894		Federal	OW	APD
Federal 6-3D-65	3	060S	050W 4301352895		Federal	OW	APD
UTE TRIBAL 6-28D-55		+			+		
	28					OW	DRL
MOON TRIBAL 9-27D-54	27	-				OW	DRL
LC TRIBAL 9-16D-56	16	050S	060W 4301350600	99999	Indian	OW	DRL

FEDERAL 15-6D-64	6	060S	040W	4301351219	18793	Federal	OW	DRL
UTE TRIBAL 9-21D-55	21	0508		4301351258			OW	DRL
STATE TRIBAL 2-12D-55	12	050S	050W	4301351310	19444	Indian	OW	DRL
UTE TRIBAL 7-10D-54	10	050S		4301351365			OW	DRL
LC TRIBAL 9-26D-56	26	050S			19433		OW	DRL
UTE TRIBAL 8-17D-55	17	-		4301351413			OW	DRL
LC TRIBAL 9-24D-45	24	040S			18861		OW	DRL
LC TRIBAL 2-29D-45	29	040S		4301351705			OW	DRL
LC TAYLOR FEE 14-22D-56	22	050S		4301351744			OW	DRL
LC FEE 14-6D-56	6	050S		4301351787	+		OW	DRL
LC FEE 15-6-56	6	050S		4301351792			OW	DRL
LC Fee 14-36D-56	36	050S		4301351878			OW	DRL
LC Fee 12-36-56	36	050S		4301351883			OW	DRL
LC Tribal 6-29D-45	29	040S		4301351902			OW	DRL
Federal 4-6D-65	6			4301351702			OW	DRL
Federal 12-6D-65	6	060S		4301352006			OW	DRL
UTE Tribal 14-18D-54	18			4301352213			GW	DRL
UTE Tribal 15-31D-55	31	050S		4301352309			GW	DRL
UTE Tribal 16-31D-55	31	+		4301352309				
State Tribal 1-12D-55	12	+					GW	DRL
State Tribal 16-6D-54		0508		4301352390			OW	DRL
	6	0508		4301352394			OW	DRL
State Tribal 10-6D-54	6	0508	+	4301352395	·		OW	DRL
State Tribal 9-6D-54	6	050S		4301352396			OW	DRL
State Tribal 7-7D-54	7			4301352426			OW	DRL
State Tribal 1-7D-54	7	050S		4301352427			OW	DRL
State Tribal 2-7D-54	7	050S		4301352428			OW	DRL
State Tribal 3-7D-54	7	050S		4301352429			OW	DRL
State Tribal 4-7D-54	7	_		4301352431			OW	DRL
State Tribal 5-7D-54	7	050S		4301352432			OW	DRL
State Tribal 6-7D-54	7	050S	-	4301352433			OW	DRL
State Tribal 11-6D-54	6	050S		4301352452			OW	DRL
State Tribal 12-6D-54	6	050S		4301352453			OW	DRL
State Tribal 13-6D-54	6	050S	040W	4301352454	19476	Indian	OW	DRL
State Tribal 14-6D-54	6	050S	040W	4301352455	19477	Indian	ow	DRL
Ute Tribal 1-9D-54	9	050S	040W	4301352465	19356	Indian	ow	DRL
Ute Tribal 7-9D-54	9	050S	040W	4301352466	19357	Indian	ow	DRL
UTE TRIBAL 12-5D-54	5	050S	040W	4301352480	19499	Indian	OW	DRL
UTE TRIBAL 13-5D-54	5	050S	040W	4301352484	19500	Indian	OW	DRL
UTE TRIBAL 14-5D-54	5	050S	040W	4301352493	19510	Indian	ow	DRL
State Tribal 13-11D-54	10	050S	040W	4301352561	19519	Indian	OW	DRL
State Tribal 1-18D-54	18	050S	040W	4301352568	19434	Indian	OW	DRL
State Tribal 2-18D-54	18	050S	040W	4301352576	19427	Indian	ow	DRL
State Tribal 8-18D-54	18	0508		4301352577			OW	DRL
State Tribal 4-18D-54	18	0508		4301352607			OW	DRL
State Tribal 3-18D-54	18	050S	040W	4301352608	19436	Indian	OW	DRL
State Tribal 6-18D-54	18	050S	040W	4301352609	19437	Indian	OW	DRL
State Tribal 5-12-55	12	050S		4301352643			OW	DRL
State Tribal 12-12D-55	12	0508		4301352644			OW	DRL
State Tribal 6-12D-55	12	050S		4301352645			OW	DRL
State Tribal 16-1D-55	1			4301352646			OW	DRL
State Tribal 15-1D-55	1	050S		4301352647			OW	DRL
State Tribal 10-1D-55	1	050S		4301352648			OW	DRL
State Tribal 9-1D-55	1	050S		4301352649			OW	DRL
LC FEE 16-15D-56	14	050S		4301352655			OW OW	DRL
LC Tribal 2-22D-56	22			4301352663			OW	DRL
LC Tribal 3-22D-56	22	050S		4301352664			OW	DRL
Federal 2-13-65	13	060S				Federal	OW	DRL
Federal 8-13D-65	13	060S		4301352801			OW	DRL
Federal 12-8D-64	7	060S		4301352832			OW	DRL
Federal 5-8D-64	+7	060S		4301352833			OW	DRL
Federal 4-8D-64	7	060S		4301352834			OW	
Federal 3-8D-64	5	060S		4301352845				DRL
LC TRIBAL 4H-31-56	31	050S		4301352843	1/303	Indian	OW	DRL
Federal 14-7D-65	31	050S		4301351736			OW	NEW
LC Fee 11-22-57	22	+				Indian	OW	NEW
LC Fee 13-22D-57				4301352127	<u> </u>	Fee	OW	NEW
LC 1 W 13-22D-37	22	050S	<u> U/UW</u>	4301352131	Ĺ	Fee	ow _	NEW

LC Tribal 5-22D-57	22			4301352133		Indian	OW	NEW
LC Tribal 15-22D-57	22	050S	070W	4301352134	İ	Indian	OW	NEW
LC Tribal 11-18D-56	18	050S	060W	4301352140		Indian	OW	NEW
LC Tribal 13-18D-56	18	050S	060W	4301352141		Indian	OW	NEW
LC Tribal 15-18D-56	18	050S	060W	4301352142		Indian	OW	NEW
LC Tribal 7-18D-56	18	050S	060W	4301352153		Indian	ow	NEW
LC Tribal 5-18D-56	18	050S	060W	4301352154		Indian	OW	NEW
LC Tribal 3-18-56	18	050S	060W	4301352155		Indian	ow	NEW
LC Tribal 6-19D-56	19	050S	060W	4301352247		Indian	ow	NEW
LC Tribal 4-19D-56	19			4301352248		Indian	ow	NEW
Abbott Fee 3-6D-54	6		·	4301352325		Fee	ow	NEW
LC Fee 9-11D-56	11			4301352479		Fee	OW	NEW
Williams Tribal 8-4D-54	4			4301352650		Indian	OW	NEW
Williams Tribal 7-4D-54	4			4301352651		Indian	OW	NEW
Williams Tribal 2-4D-54	4		+	4301352652		Indian	OW	NEW
Williams Tribal 1-4D-54	4			4301352653	+	Indian	OW	NEW
Federal 9-8D-64	9	060S		4301352880		Federal	ow	NEW
Federal 16-8D-64	9			4301352881		Federal	OW	NEW
LC Nielsen Tribal 6-33D-56	33			4301352896		Indian	OW	NEW
LC Nielsen Tribal 2-33D-56	33			4301352897		Indian	OW	NEW
LC Nielsen Tribal 4-33D-56	33			4301352898		Indian	OW OW	NEW
LC Nielsen Tribal 5-33D-56	33	050S		4301352899		Indian	OW	NEW
UTE FEE 13-9D-54	9			4301352906		Fee	OW OW	NEW
UTE FEE 2-34D-55	27			4301352901		Fee	OW OW	NEW
Federal 13-7D-65	7			4301352974		Federal	OW OW	NEW
Federal 14-7D-65	7	060S		4301352975	-	Federal	OW OW	NEW
UTE TRIBAL 6-27D-55	27			4301352976	-	Indian	ow	NEW
LC Nielsen Tribal 12-27D-56	27			4301352977		Indian	OW	NEW
LC Nielsen Tribal 13-27D-56	27	050S		4301352978		Indian	OW	NEW
LC Nielsen Tribal 16-28D-56	27			4301352979		Indian	OW	NEW
LC Nielsen Fee 9-28D-56	27	050S		4301352980		Fee	OW OW	NEW
LC FEE 9-36D-56	36			4301352982		Fee	OW	NEW
LC FEE 15-36D-56	36	050S		4301352983		Fee	OW OW	NEW
LC TRIBAL 6-36D-56	36	050S		4301352984		Indian	OW OW	NEW
LC TRIBAL 5-36D-56	36	050S		4301352985		Indian	ow ow	NEW
LC TRIBAL 4-36D-56	36			4301352986		Indian	OW	NEW
LC TRIBAL 3-36D-56	36			4301352987		Indian	ŌW	NEW
LC TRIBAL 2-35D-56	35	050S		4301352988	1	Indian	OW	NEW
LC TRIBAL 1-35D-56	35	050S		4301352989		Indian	OW	NEW
UTE TRIBAL 13-3R-54	3			4301330924		Indian	OW	OPS
UTE TRIBAL 3-20D-55	20			4301333280		Indian	OW	OPS
LC TRIBAL 4H-17-56	17			4301333540			ow	OPS
LC TRIBAL 16-21-46	21			4301333575			OW	OPS
UTE TRIBAL 8-20D-55	20			4301333676			OW	OPS
UTE TRIBAL 14-14D-55	14			4301333699			OW	OPS
UTE TRIBAL 5-29D-55	29			4301333740			ow	OPS
UTE TRIBAL 7-32D-55	32			4301333794			OW	OPS
UTE TRIBAL 12-27D-55	27			4301333798			OW	OPS
FOY 9-33D-55	33			4301333802			OW	OPS
BERRY TRIBAL 2-23D-54	23			4301333805			OW	OPS
UTE TRIBAL 13-29D-55	29			4301333807			OW	OPS
UTE TRIBAL 16-28D-55	28			4301333887			OW	OPS
LC FEE 8-15D-56	15		+	4301350597			OW	OPS
SFW FEE 13-10D-54	10			4301350892			OW	OPS
SFW TRIBAL 11-10D-54	10			4301350893			OW	OPS
LC TRIBAL 5HH-5-56	4			4301350927			OW	OPS
LC TRIBAL 16-34D-45	34			4301350977			OW	OPS
LC TRIBAL 3-4D-56	4			4301351000			OW	OPS
FEDERAL 7-12D-65	12	060S	050W	4301351058	18717	Federal	OW	OPS
LC TRIBAL 2-33D-45	33			4301351402			OW	OPS
LC TRIBAL 9-3D-56	3			4301351514			OW	OPS
LC Tribal 3-34D-56	34			4301352087			OW	OPS
LC Tribal 7-34D-56	34	050S	060W	4301352088	19235	Indian	OW	OPS
Ute Tribal 5-9D-54	9	050S	040W	4301352463	19354	Indian	OW	OPS
Ute Tribal 3-9D-54	9			4301352464			OW	OPS
BC UTE TRIBAL 4-22	22			4301330755			ow	P

B C UTE TRIBAL 1-91S				1	T		·	т		
UTE TRIBAL 1-52R 32 0958 0404 490133072 1020 Indian OW P SENINDAGE CANYON CONTONNOOD RIDGO UTE TRIBAL 1-19 9 0950 10404 490133093 948 Indian OW P SENINDAGE CANYON CONTONNOOD RIDGO UTE TRIBAL 1-19 25 0950 10404 490133093 948 Indian OW P SENINDAGE CANYON CONTONNOOD RIDGO UTE TRIBAL 1-20 25 0950 10404 490133094 9420 Indian OW P SENINDAGE CANYON CONTON	B C UTE TRIBAL 16-16					9489	Indian	OW	P	
UTE TRIBAL 1-3-18 22				-		-				
SCOTIONWOOD RIDGE UTE TRIBAL 1-19 9508 600W 4301330931 972. Indian OW P SRUNDAGE CANYON TABBY CYN UTE TRIBAL 1-26 26 6058 605W 430130948 972. Indian OW P SOURCES CYN UTE TRIBAL 1-26 26 6058 605W 430130948 972. Indian OW P										
TABBY CYN ITE TRIBAL 1-25 25 0505 0507 4501-3045 722 Indian 0W P SURINDAGE UP TRIBAL 1-30 20 0505 0409 4301-3005 1843 Indian 0W P UP TRIBAL 3-26 20 0505 0500 4301-3005 1843 Indian 0W P UP TRIBAL 3-27 20 0505 0500 4301-3005 1843 Indian 0W P UP TRIBAL 3-28 21 0505 0500 4301-3005 1843 Indian 0W P UP TRIBAL 3-28 21 0505 0500 4301-3005 1843 Indian 0W P UP TRIBAL 3-248 22 0505 0500 4301-311 1851 Indian 0W P UP TRIBAL 3-248 23 0505 0500 4301-311 1851 Indian 0W P UP TRIBAL 3-248 24 0505 0500 4301-311 1851 Indian 0W P UP TRIBAL 3-19 24 0505 0500 4301-311 1851 Indian 0W P UP TRIBAL 3-19 24 0505 0500 4301-312 1811 Indian 0W P UP TRIBAL 3-19 24 0505 0500 4301-312 1814 Indian 0W P UP TRIBAL 3-19 25 0505 0500 4301-312 1814 Indian 0W P UP UP TRIBAL 3-19 25 0505 0500 4301-313 1814 Indian 0W P UP UP TRIBAL 3-19 25 0505 0500 4301-313 1814 Indian 0W P UP UP UP UP UP UP UP										
SRRINDAGE UTE TRIBAL 1-36 30 508 (5094 430133995 1942) Indiam OW P UTE TRIBAL 5-28-75 (REENTRY) 24 508 (5094 430133995 1942) Indiam OW P UTE TRIBAL 5-28-75 (REENTRY) 25 508 (4004 430133995 1942) Indiam OW P UTE TRIBAL 5-28-75 (REENTRY) 26 5095 (4004 430133995 1942) Indiam OW P UTE TRIBAL 1-28-12 27 508 (4004 430133995 1942) Indiam OW P UTE TRIBAL 1-28-12 28 5095 (4004 430133112) 1945 Indiam OW P UTE TRIBAL 1-29-12 29 5095 (5094 43013112) 1945 Indiam OW P UTE TRIBAL 1-19-13 19 5095 (5094 43013112) 1945 Indiam OW P UTE TRIBAL 1-19-19-19-19-19-19-19-19-19-19-19-19-19					+				-	BRUNDAGE CANYON
SOWERS CYN UTE TRIBAL 3-26 10 6908 19098 4901330956 1973 Indiam OW P						-			-	
UFF TRIBAL 1-24R-55 (RENTRY)		1							1-	
UFF TRIBAL 1-20										
F. C. ITE RIBAL 9-23X										
CFF TRIBAL 1-5-24R 24		1		 					P	
SBRUNDAGE CYN JUET RIBAL 4-27 27 0505 040W 491031313 9851 Indium OW P UTE TRIBAL 7-19 19 0505 040W 491031312 14088 Indium OW P RUNDAGE CANYON UTE TRIBAL 7-19 19 0505 040W 491031312 14088 Indium OW P RUNDAGE CANYON UTE TRIBAL 7-19 19 0505 040W 491031312 14181 Indium OW P RUNDAGE CANYON UTE TRIBAL 7-17 17 0505 040W 491031312 14181 Indium OW P RUNDAGE CANYON UTE TRIBAL 1-19 19 0505 040W 491031314 1192 Indium OW P RUNDAGE CANYON UTE TRIBAL 1-19 19 0505 040W 491031314 1192 Indium OW P RUNDAGE CANYON UTE TRIBAL 1-12 22 0505 040W 491031314 1192 Indium OW P RUNDAGE CANYON UTE TRIBAL 1-18 28 0505 040W 491031315 1192 Indium OW P P UTE TRIBAL 1-18 28 0505 040W 491031315 11914 Indium OW P P UTE TRIBAL 1-18 18 0505 040W 491031315 11914 Indium OW P P RUNDAGE CANYON UTE TRIBAL 1-18 18 0505 040W 491031315 11914 Indium OW P P RUNDAGE CANYON UTE TRIBAL 1-18 18 0505 040W 491031315 11914 Indium OW P P RUNDAGE CANYON UTE TRIBAL 1-18 18 0505 040W 491031315 11914 Indium OW P RUNDAGE CANYON UTE TRIBAL 1-18 18 0505 040W 491031315 11914 Indium OW P RUNDAGE CANYON UTE TRIBAL 1-18 18 0505 040W 491031315 11914 Indium OW P RUNDAGE CANYON UTE TRIBAL 1-19 21 0505 050W 491031316 11915 Indium OW P RUNDAGE CANYON UTE TRIBAL 1-19 19 0505 050W 491031317 11989 Indium OW P RUNDAGE CANYON UTE TRIBAL 1-19 19 0505 050W 491031318 11917 Indium OW P RUNDAGE CANYON UTE TRIBAL 1-19 19 0505 050W 491031318 11917 Indium OW P RUNDAGE CANYON UTE TRIBAL 1-19 19 0505 050W 491031318 11917 Indium OW P RUNDAGE CANYON UTE TRIBAL 1-12 19 0505 050W 491031318 11917 Indium OW P RUNDAGE CANYON UTE TRIBAL 1-12 19 0505 050W 49103	T C UTE TRIBAL 9-23X	23						OW	P	
UFE TRIBAL 7-13	UTE TRIBAL 15-24R	24	050S	050W	4301331129	11985	Indian	OW	P	
UPE TRIBAL 7-19	S BRUNDAGE CYN UTE TRIBAL 4-27	27	050S	040W	4301331131	9851	Indian	OW	P	
Zand TUTE TRIBAL 7-19	UTE TRIBAL 5-13	13	050S	050W	4301331152	10421	Indian	OW	P	
UFE TRIBAL 13-19	UTE TRIBAL 7-20R-54	20	050S	040W	4301331281	14088	Indian	OW	P	
Zand T UTE TRIBAL 7-25 25 5056 505W 430131316 1416 Indian OW P BRUNDAGE CANYON UTE TRIBAL 1-1-17 70 505 640W 4301313154 11921 Indian OW P P UTE TRIBAL 1-22 22 5055 640W 4301313154 11926 Indian OW P P UTE TRIBAL 1-28 28 5055 505W 4301313154 11926 Indian OW P P UTE TRIBAL 1-28 28 5055 505W 4301313154 11926 Indian OW P P UTE TRIBAL 1-28 28 5055 505W 4301313154 11926 Indian OW P P UTE TRIBAL 1-16 16 5056 505W 4301313154 11927 Indian OW P P BRUNDAGE CANYON UTE TRIBAL 1-16 18 8059 640W 4301313154 11957 Indian OW P BRUNDAGE CANYON UTE TRIBAL 1-13 23 3050 505W 43013167 11987 Indian OW P P BRUNDAGE CANYON UTE TRIBAL 1-23 23 5050 505W 43013167 11987 Indian OW P P BRUNDAGE CANYON UTE TRIBAL 1-23 23 5050 505W 43013167 11987 Indian OW P P BRUNDAGE CANYON UTE TRIBAL 1-23 23 5050 505W 43013167 11987 Indian OW P P DESCRIPTION UTE TRIBAL 1-19 19 5050 640W 43013163 11987 Indian OW P P DESCRIPTION UTE TRIBAL 1-19 19 5050 640W 43013163 11987 Indian OW P P DESCRIPTION UTE TRIBAL 1-19 19 5050 640W 43013163 11275 Indian OW P P DESCRIPTION UTE TRIBAL 1-25 25 5050 505W 43013183 12175 Indian OW P P DESCRIPTION UTE TRIBAL 1-24 24 6050 605W 43013183 12152 Indian OW P DESCRIPTION UTE TRIBAL 1-24 24 6050 605W 43013183 12152 Indian OW P DESCRIPTION UTE TRIBAL 1-25 25 6050 605W 43013183 12152 Indian OW P DESCRIPTION UTE TRIBAL 1-26 26 605W 605W 430131819 12175 Indian OW P DESCRIPTION UTE TRIBAL 1-26 26 605W 605W 430131819 12175 Indian OW P DESCRIPTION UTE TRIBAL 1-17 17 605W 605W 430131819 12175 Indian OW P DESCRIPTION UTE TRIBAL 1-17 17 605W 605W 430131819 12175 Indian OW P	Z and T UTE TRIBAL 7-19	19	050S	040W	4301331282	11131	Indian	OW	P	BRUNDAGE CANYON
UTE TRIBAL 15-17 17 19 19 19 19 19 19 19 19	UTE TRIBAL 13-19	19	050S	040W	4301331284	11134	Indian	OW	P	
UTE TRIBAL 13-17 17 19 19 19 19 19 19 19 19	Z and T UTE TRIBAL 7-25	25	_	-			Indian	OW	P	
UPE TRIBAL 11-19	UTE TRIBAL 13-17	17		+					P	BRUNDAGE CANYON
UTE TRIBAL 13-22	UTE TRIBAL 11-19	19							P	
UTE TRIBAL 1-28		+						<u> </u>	+=	-
UTE TRIBAL 4-30 100 100 100 100 100 100 100									 -	
UTE TRIBAL 16-18 18 050S 040W 4301331650 11945 (Indian OW P BRUNDAGE CANYON UTE TRIBAL 5-20 20 050S 040W 4301331650 11945 (Indian OW P DEVELOPED STABLE ST									<u> </u>	
UTE TRIBAL 16-18 18 050S 040W 4301331650 11946 Indian OW P UTE TRIBAL 15-20 20 050S 050W 4301331671 11989 Indian OW P UTE TRIBAL 15-23 23 050S 050W 4301331671 11989 Indian OW P TABBY CANYON 1-21 21 050S 050W 4301331671 11989 Indian OW P UTE TRIBAL 15-23 22 050S 050W 4301331670 11989 Indian OW P SOWERS CANYON 9-27 27 050S 050W 4301331700 1200S Indian OW P UTE TRIBAL 3-19 19 050S 040W 4301331831 12175 Indian OW P UTE TRIBAL 15-19 19 050S 040W 4301331831 12175 Indian OW P UTE TRIBAL 15-19 19 050S 040W 4301331831 12175 Indian OW P UTE TRIBAL 15-19 19 050S 040W 4301331831 12175 Indian OW P UTE TRIBAL 15-19 19 050S 050W 4301331831 12175 Indian OW P UTE TRIBAL 15-19 19 050S 050W 4301331831 12175 Indian OW P UTE TRIBAL 15-19 19 050S 050W 4301331831 12175 Indian OW P UTE TRIBAL 15-19 19 050S 050W 4301331831 12125 Indian OW P UTE TRIBAL 15-19 10 050S 050W 4301331831 12125 Indian OW P UTE TRIBAL 1-25 25 050S 050W 4301331831 12125 Indian OW P UTE TRIBAL 1-26 26 050S 050W 4301331891 12182 Indian OW P UTE TRIBAL 1-25 27 050S 050W 4301331891 12182 Indian OW P UTE TRIBAL 1-26 28 050S 050W 4301331891 12182 Indian OW P UTE TRIBAL 1-26 29 050S 050W 430133191 12182 Indian OW P UTE TRIBAL 1-26 20 050S 050W 430133191 12182 Indian OW P UTE TRIBAL 1-26 20 050S 050W 430133191 12182 Indian OW P UTE TRIBAL 1-17 17 050S 040W 4301332143 12750 Indian OW P UTE TRIBAL 1-17 17 050S 040W 4301332143 12750 Indian OW P BRUNDAGE CANYON UTE TRIBAL 1-17 17 050S 040W 4301332145 12779 Indian OW P BRUNDAGE CANYON UTE TRIBAL 1-18 18 050S 040W 4301332145 12779 Indian OW P BRUNDAGE CANYON UTE TRIBAL 1-17 17 050S 040W 4301332145 12791 Indian OW P BRUNDAGE CANYON UTE TRIBAL 1-17 17 050S 040W 4301332145 12791 Indian OW P BRUNDAGE CANYON UTE TRIBAL 1-17 17 050S 040W 4301332145 12791 Indian OW P BRUNDAGE CANYON UTE TRIBAL 1-17 17 050S 040W 4301332145 12791 Indian OW P BRUNDAGE CANYON UTE TRIBAL 1-18 18 050S 040W 4301332145 12791 Indian OW P BRUNDAGE CANYON P BRUNDAGE CANYON OW P BRUNDAGE CANYON P UTE TRIBAL 1-2-18 20 050S 040W 4301332145 12791 Indian OW P BRUN										
UTE TRIBAL 15-29 120				-						DDI DIDACE CANDON
UFE TRIBAL 15-23		 								BRUNDAGE CAN YUN
TABBY CANYON 1-21										
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MOON TRIBAL 10-27-54	27	+	040W 4301332540	_	Indian	OW	P	
MOON TRIBAL 12-27-54	27		040W 4301332541		Indian	OW	+	
MOON TRIBAL 8-27-54	27		040W 4301332543		Indian	OW	P	
UTE TRIBAL 9-33-54	33		040W 4301332549		Indian	OW		
WILLIAMSON TRIBAL 3-34-54	34		040W 4301332550			OW	P	
WILLIAMSON TRIBAL 5-34-54	34		040W 4301332551	-		OW	P	
FEDERAL 6-2-65	2		050W 4301332557		Federal	OW	P	
UTE TRIBAL 15-29-54	29		040W 4301332561			OW	P	
UTE TRIBAL 7-29-54	29		040W 4301332562			OW	P	
UTE TRIBAL 11-29-54	29	_	040W 4301332563			OW	P	
UTE TRIBAL 13-29-54	29		040W 4301332564			OW	P	
UTE TRIBAL 4-29-54	29	-	040W 4301332565		Indian	OW	P	
UTE TRIBAL 9-29-54	29	_	040W 4301332566			OW	P	
UTE TRIBAL 1-35-54	35		040W 4301332567			OW	P	
UTE TRIBAL 11-13-54	13		040W 4301332568			OW	P	
UTE TRIBAL 6-24-54	24		040W 4301332570			OW	P	
UTE TRIBAL 13-18-54	18		040W 4301332571			OW	P	
UTE TRIBAL 12-29-54	29	050S	040W 4301332572			OW	P	
UTE TRIBAL 4-24-54	24	050S	040W 4301332573	14247	Indian	OW	P	
UTE TRIBAL 6-14-54	14	050S	040W 4301332586			OW	P	
UTE TRIBAL 10-15-54	15	050S	040W 4301332587	14194	Indian	OW	P	
UTE TRIBAL 16-15-54	15	050S	040W 4301332588	14311	Indian	OW	P	
UTE TRIBAL 11-16-54	16	1	040W 4301332589			OW	P	
UTE TRIBAL 8-22-54	22		040W 4301332590			OW	P	
UTE TRIBAL 2-22-54	22		040W 4301332591			OW	P	
UTE TRIBAL 10-22-54	22		040W 4301332592			ow	P	
UTE TRIBAL 14-22-54	22		040W 4301332593			OW	P	
UTE TRIBAL 13-13-55	13		050W 4301332599			OW	P	
UTE TRIBAL 13-14-55	14		050W 4301332600			OW	P	
UTE TRIBAL 13-15-55	15		050W 4301332602			OW	P	
UTE TRIBAL 10-21-55	21		050W 4301332602				P	
UTE TRIBAL 2-22-55	22	050S				OW		
		+	050W 4301332604			OW	P	
UTE TRIBAL 3-22-55	22	050S	050W 4301332605			OW	P	
UTE TRIBAL 9-22-55	22		050W 4301332606			OW	P	
UTE TRIBAL 11-22-55	22		050W 4301332607			OW	P	
UTE TRIBAL 5-27-55	27		050W 4301332614			OW	P	
UTE TRIBAL 11-27-55	27		050W 4301332615	···		OW	P	
UTE TRIBAL 12-22-55	22	050S	050W 4301332616		Indian	OW	P	
UTE TRIBAL 15-22-55	22	050S	050W 4301332617			OW	P	
UTE TRIBAL 8-25-55	25		050W 4301332620			OW	P	
UTE TRIBAL 4-20-54	20		040W 4301332621			OW	P	BRUNDAGE CANYON
UTE TRIBAL 6-20-54	20		040W 4301332622			OW	P	BRUNDAGE CANYON
UTE TRIBAL 5-22-54	22		040W 4301332624			OW	P	
UTE TRIBAL 3-30-54	30	050S	040W 4301332625	14364	Indian	OW	P	
UTE TRIBAL 3-10-54	10	050S	040W 4301332663	14414	Indian	OW	P	
UTE TRIBAL 11-5-54	5	050S	040W 4301332664	14415	Indian	ow	P	
UTE TRIBAL 15-32-54	32	050S	040W 4301332666	14460	Indian	OW	P	
UTE TRIBAL 8-31-55	31		050W 4301332673			OW	P	
UTE TRIBAL 3-35-54	35		040W 4301332675			OW	P	
UTE TRIBAL 2-30-55	30		050W 4301332680			OW	P	
UTE TRIBAL 9-17-54	17		040W 4301332687			OW	P	
UTE TRIBAL 13-31-54	31		040W 4301332688			OW OW	P	
UTE TRIBAL 14-19-54	19		040W 4301332690			ow	P	
UTE TRIBAL 16-19-54	19		040W 4301332691			OW	P	
UTE TRIBAL 13-32-54	32		040W 4301332692			OW	P	
UTE TRIBAL 11-14-55	14		050W 4301332693			OW	P	-
UTE TRIBAL 8-28-55	28		050W 4301332694				P	
FEDERAL 6-1-65	1					OW		
UTE TRIBAL 9-15-55	15		050W 4301332699			OW	P	
UTE TRIBAL 14-20-54			050W 4301332701			OW	P	
#1 DLB 12-15-56	20		040W 4301332702			OW	P	
	15		060W 4301332710			GW	P	+
UTE TRIBAL 12-19-54	19		040W 4301332716			OW	P	
UTE TRIBAL 10-19-54	19		040W 4301332717			OW	P	
UTE TRIBAL 16-30-54	30		040W 4301332718			OW	P	
UTE TRIBAL 11-12-55	12	050S	050W 4301332721	14605	Indian	OW	P	
								

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NIELSEN MARSING 13-14-56	14	0508	060W 4301332737	15060		OW	P	
TAYLOR HERRICK 10-22-56 UTE TRIBAL 16-20-54	22		060W 4301332738			OW	P	
	20	0508		14671		OW	P	
UTE TRIBAL 10-20-54	20			14691		OW	P	
UTE TRIBAL 4-28-54 UTE TRIBAL 13-33-54	28			14672		OW	+=	
	33	050S	040W 4301332742			OW	P	-
UTE TRIBAL 15-31-54	31	050S	040W 4301332743			OW	P	-
UTE TRIBAL 8-30-54	30			15583		OW	P	
UTE TRIBAL 10-25-55	25			14758		OW_	P	
UTE TRIBAL 14-25-55	25			14798		OW	P	
UTE TRIBAL 3-36-55	36		+ 	14842		OW	P	
UTE TRIBAL 16-16-55	16	050S		14865		OW	P	
UTE TRIBAL 3-21-55	21		050W 4301332758			OW	P	
UTE TRIBAL 16-25-55	25		050W 4301332759			OW	P	
UTE TRIBAL 1-36-55	36	050S		14822		OW	P	
UTE TRIBAL 7-22-54	22	050S		15661		OW	P	
UTE TRIBAL 2-31-54	31			14845		OW	P	
UTE TRIBAL 2-28-54	28	-		14723		OW	P	
UTE TRIBAL 10-28-54	28	050S	040W 4301332764			OW	P	
UTE TRIBAL 12-28-54	28	050S	+	14701		OW	P	
UTE TRIBAL 8-28-54	28	050S	040W 4301332766	 		OW	P	
UTE TRIBAL 4-31-54	31			14494		OW	P	
UTE TRIBAL 15-33-54	33			15210		OW	P	
UTE TRIBAL 12-25-55	25	050S	050W 4301332769	14799	Indian	OW	P	
UTE TRIBAL 16-24-54	24	050S	040W 4301332775	14762	Indian	ow	P	
UTE TRIBAL 14-25-54	25	050S	040W 4301332776	14753	Indian	OW	P	
UTE TRIBAL 8-25-54	25	050S	040W 4301332780	15280	Indian	OW	P	
UTE TRIBAL 9-35-54	35	050S	040W 4301332781	15535	Indian	ow	P	
MYRIN TRIBAL 14-19-55	19	050S	050W 4301332782	15184	Indian	ow	P	
UTE TRIBAL 6-30-55	30	050S	050W 4301332783	15163	Indian	OW	P	
MOON TRIBAL 4-23-54	23	050S	040W 4301332800	14985	Indian	OW	P	
MOON TRIBAL 5-27-54	27	050S	040W 4301332802	14984	Indian	OW	P	
UTE TRIBAL 2-32-54	32	050S		15151		OW	Р	
LITE TOIDAL 15 25 54	0.5							
UTE TRIBAL 15-35-54	∣35	1050S	1040W 4301332804	115185	Indian	OW	P	
UTE TRIBAL 13-35-54 UTE TRIBAL 5-35-54		050S 050S			Indian Indian	OW OW	P	
	35	0508	040W 4301332805	15485	Indian	OW	P	7 20 20 20 20 20 20 20 20 20 20 20 20 20
UTE TRIBAL 5-35-54		050S 050S	040W 4301332805 040W 4301332806	15485 15292	Indian Indian	OW OW	P P	
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UTE TRIBAL 5-35-54 UTE TRIBAL 13-35-54 UTE TRIBAL 11-35-54 UTE TRIBAL 8-19-54 UTE TRIBAL 13-20-55 UTE TRIBAL 16-22-54	35 35 35 19 20 22 23	050S 050S 050S 050S 050S 050S 050S	040W 4301332805 040W 4301332806 040W 4301332807 040W 4301332840 050W 4301332841 040W 4301332842 040W 4301332843	15485 15292 15317 14946 15097 15015 15113	Indian Indian Indian Indian Indian Indian Indian	OW OW OW OW OW OW	P P P P P P P	BRUNDAGE CANYON
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UTE TRIBAL 4-32-54	32	050S	040W	4301332896	15555	Indian	OW	P
UTE TRIBAL 6-32D-54	32	050S	040W	4301332897	15312	Indian	OW	P
UTE TRIBAL 2-33D-54	33	050S	040W	4301332898	15271	Indian	OW	P
UTE TRIBAL 12-32-54	32			4301332925			OW	P
UTE TRIBAL 16-32D-54	32			4301332926			OW	P
MOON TRIBAL 16-23-54	23	050S		4301332927			OW	P
UTE TRIBAL 4-25-55	25			4301332928			OW	P
UTE TRIBAL 7-36-55	36			4301332929			ow	P
								P
MOON TRIBAL 10-2-54	2			4301332931			OW	
UTE TRIBAL 10-24-54	24			4301332932			OW	P
MYRIN TRIBAL 16-19-55	19			4301332934			OW	P
UTE TRIBAL 2-31-55	31		-	4301332935			OW	P
UTE TRIBAL 10-31-55	31			4301332936			OW	P
MOON TRIBAL 1-27-54	27	050S	040W	4301332937	15308	Indian	OW	P
MOON TRIBAL 5-23-54	23	050S	040W	4301332938	15584	Indian	ow	P
ST TRIBAL 7-18-54	18			4301332952			OW	P
ST TRIBAL 5-18-54	18		1	4301332953	1		OW	P
UTE TRIBAL 15-15-54	15			***************************************	15310		OW	P
UTE TRIBAL 4-19-54	19	050S		4301332972			OW	P
UTE TRIBAL 8-20-54	20	050S			15245			P
	+						OW	
UTE TRIBAL 2-20-54	20			4301332974			OW	P
UTE TRIBAL 7-15-55	15			4301332976			OW	P
UTE TRIBAL 10-15-55	15			4301332977			OW	P
UTE TRIBAL 1-15-55	15			4301332978			OW	P
UTE TRIBAL 14-15-55	15	050S	050W	4301332979	15369	Indian	OW	P
UTE TRIBAL 11-15-55	15	050S	050W	4301332980	15342	Indian	OW	P
UTE TRIBAL 14-18-55	18	050S	050W	4301332984	15671	Indian	OW	P
UTE TRIBAL 14-24-56	24	050S	060W	4301332988	15740	Indian	OW	P
UTE TRIBAL 7-24-56	24	050S		4301332989			OW	P
UTE TRIBAL 11-25-56	25	050S		4301332990			ow	P
UTE TRIBAL 7-25-56	25	0508		4301332991			OW	P
UTE TRIBAL 5-25-56	25	050S		4301332992			OW	P
UTE TRIBAL 3-25-56	25							
		0508		4301332993			OW	P
UTE TRIBAL 13-15D-54	15			4301333039			OW	P
UTE TRIBAL 16-28D-54	28	0508		4301333041			OW	P
UTE TRIBAL 14-31D-54	31		+	4301333042			OW	P
UTE TRIBAL 4-22-55	22	050S		4301333044	+		OW	P
UTE TRIBAL 2-23-55	23	050S	050W	4301333045	15416	Indian	OW	P
UTE TRIBAL 16-23-55	23	050S	050W	4301333046	15211	Indian	OW	P
UTE TRIBAL 9-35-55	35	050S	050W	4301333047	15378	Indian	ow	P
UTE TRIBAL 7-35-55	35	050S	050W	4301333048	15367	Indian	OW	P
UTE TRIBAL 15-36-55	36			4301333049			OW	P
UTE TRIBAL 10-12-55	12			4301333055			OW	P
UTE TRIBAL 5-13-54	13			4301333075			OW	P
UTE TRIBAL 16-29-54	29			4301333075				
UTE TRIBAL 12-18-54	18			4301333076			OW	P
UTE TRIBAL 8-33-54							OW	P
	33			4301333089			OW	P
UTE TRIBAL 12-33-54	33			4301333090			OW	P
UTE TRIBAL 16-33-54	33			4301333091			OW	P
UTE TRIBAL 10-33-54	33			4301333092			OW	P
UTE TRIBAL 14-33-54	33	050S	040W	4301333093	15399	Indian	OW	P
UTE TRIBAL 2-14-54	14	050S	040W	4301333111	16832	Indian	OW	P
UTE TRIBAL 14-14-54	14			4301333112			OW	P
UTE TRIBAL 13-21-54	21			4301333113			ow	P
UTE TRIBAL 11-21-54	21			4301333115			OW	P
UTE TRIBAL 11-22-54	22			4301333116			OW	P
UTE TRIBAL 2-21-55	21							
UTE TRIBAL 4-28-55	28			4301333117			OW	P
UTE TRIBAL 8-29-55				4301333118			OW	P
	29			4301333119			OW	P
UTE TRIBAL 6-29-55	29			4301333120			OW	P
TAYLOR FEE 13-22-56	22	050S		4301333121			OW	P
WILCOX ELIASON 7-15-56	15	050S		4301333122			OW	P
UTE TRIBAL 14-16-54	16	050S		4301333123			OW	P
UTE TRIBAL 1-16-54	16	050S		4301333128			OW	P
UTE TRIBAL 7-16-54	16			4301333130			OW	P
UTE TRIBAL 12-16-54	16			4301333131			OW	P
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UTE TRIBAL 16-17-54	17	050S	040W	4301333132	15524	Indian	OW	P	
UTE TRIBAL 10-17-54	17	050S	040W	4301333133	15581	Indian	OW	P	
UTE TRIBAL 12-24D-55	24	050S	050W	4301333134	15567	Indian	OW	P	
WILCOX FEE 1-20-56	20	050S		4301333150			ow	P	
WILCOX FEE 15-16-56	16	050S		4301333151			OW	P	
NIELSEN FEE 13-11-56	11	050S		4301333151			OW	P	
	29							P	
UTE TRIBAL 2-29-54		050S		4301333153			OW		
UTE TRIBAL 14-29-54	29	050S		4301333154			OW	P	
UTE TRIBAL 10-29-54	29	050S		4301333155			OW	P	
UTE TRIBAL 10-24D-55	24	050S	050W	4301333156	15556	Indian	OW	P	
UTE TRIBAL 10-29D-55	29	050S	050W	4301333157	15505	Indian	OW	P	
UTE TRIBAL 6-29-54	29	050S	040W	4301333172	15846	Indian	OW	P	
UTE TRIBAL 12Q-25-55	25	050S		4301333184			OW	P	
UTE TRIBAL 3G-31-54	31			4301333185			OW	P	
UTE TRIBAL 11-36-55	36			4301333186			OW	P	
								P	
UTE TRIBAL 6-23D-55	23			4301333187			OW		
UTE TRIBAL 8-14-54	14	050S		4301333204			OW	P	
UTE TRIBAL 10-14-54	14				15680		OW	P	
UTE TRIBAL 11-15-54	15	050S	040W	4301333206	15643	Indian	OW	P	
UTE TRIBAL 9-16-54	16	050S	040W	4301333207	15660	Indian	OW	P	
UTE TRIBAL 3-22-54	22			4301333208			OW	P	
UTE TRIBAL 15-13D-55	13			4301333212			OW	P	
UTE TRIBAL 6-22D-55	22			4301333213			OW	P	
UTE TRIBAL 11-36D-55									
	36			4301333214			OW	P	
UTE TRIBAL 1-22D-54	22			4301333215			OW	P	····
BERRY TRIBAL 1-23-54	23			4301333216			OW	P	
BERRY TRIBAL 15-23-54	23	050S	040W	4301333217	15932	Indian	OW	P	
UTE TRIBAL 9-36D-55	36	050S	050W	4301333239	15933	Indian	OW	P	
UTE TRIBAL 12-32-55	32	050S	050W	4301333266	15681	Indian	OW	P	
UTE TRIBAL 16-22D-55	22			4301333267			OW	P	
UTE TRIBAL 11-13-55	13			4301333268			OW	P	
UTE TRIBAL 7-14-55	14							P	
	-			4301333269			OW		
UTE TRIBAL 4-14D-54	14			4301333270			OW	P	
UTE TRIBAL 9S-19-54	19			4301333276			OW	P	
UTE TRIBAL 14Q-28-54	28	050S		4301333277			OW	P	
UTE TRIBAL 14-28D-54	28			4301333278			ow	P	
UTE TRIBAL 1-14D-55	14	050S	050W	4301333279	18408	Indian	OW	P	
UTE TRIBAL 10-18-54	18			4301333300			OW	P	
UTE TRIBAL 5-21-54	21			4301333324			OW	P	
UTE TRIBAL 6-31D-54	31			4301333325			OW	P	· · · · · · · · · · · · · · · · · · ·
UTE TRIBAL 16-31D-54	31	+							
				4301333326			OW	P	
UTE TRIBAL 16-13D-55	13			4301333327			OW	P	
UTE TRIBAL 9-13D-55	13			4301333328			OW	P	
UTE TRIBAL 15-21-55	21			4301333357			OW	P	
UTE TRIBAL 10-23D-55	23	050S	050W	4301333358	15799	Indian	OW	P	
UTE TRIBAL 9-26D-55	26	050S	050W	4301333359	15853	Indian	OW	P	
UTE TRIBAL 10-26D-55	26			4301333360			OW	P	
UTE TRIBAL 14-26D-55	26			4301333361			OW	P	
UTE TRIBAL 15-26D-55	26			4301333362			ow	P	
UTE TRIBAL 3-32D-55	32								·
UTE TRIBAL 13-14-54	·			4301333363			OW	P	
	14			4301333364			OW	P	
MOON TRIBAL 7-27D-54	27			4301333365			OW	P	
14-11-56 DLB	11			4301333378			OW	P	
UTE TRIBAL 4-32-55	32	050S	050W	4301333379	15819	Indian	OW	P	
UTE TRIBAL 13H-16-55	16			4301333380			OW	P	
BERRY TRIBAL 7-23-54	23			4301333381			OW	P	
BERRY TRIBAL 9-34-54	34			4301333382			OW	P	
BERRY TRIBAL 7-34-54	34			4301333382			ow	P	
BERRY TRIBAL 4-34-54	34								
FEDERAL 2-2-65				4301333384			OW	P	
	2			4301333385			OW	P	
FEDERAL 10-3-65	3	T		4301333386			OW	P	
FEDERAL 5-4-65	4	060S		4301333387			OW	P	
UTE TRIBAL 1A-29-54	29	050S	040W	4301333393	17075	Indian	OW	P	
BERRY TRIBAL 15-34-54	34			4301333411			OW	P	
BERRY TRIBAL 8-23D-54	23			4301333417			OW	P	714
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UTE TRIBAL 12-29D-55	29	0509	05011/	4301333418	17207	Indian	OW	P	

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UTE TRIBAL 8-24-55	24	050S			Indian	OW	P	
UTE TRIBAL 5-25D-55	25				Indian	OW	P	
BERRY TRIBAL 10-34D-54	34		040W 4301333422			OW	P	
1-15-56 DLB	15	050S	060W 4301333447			OW	P	
FEDERAL 5-3-64	3				Federal	OW	P	
FEDERAL 8-1-64	1				Federal	OW	P	
FEDERAL 5-4-64	4		040W 4301333450			OW	P	
FEDERAL 11-10-65	10				Federal	OW	P	
BERRY TRIBAL 16-34D-54	34				Indian	OW	P	
BERRY TRIBAL 9-23-54	23				Indian	OW	P	
UTE TRIBAL 6-26D-55	26		050W 4301333476			OW	P	
UTE TRIBAL 7-26D-55	26				Indian	OW	P	
UTE TRIBAL 11-26D-55	26				Indian	OW	P	909
UTE TRIBAL 14Q-30-54 FEDERAL 5-6-65	6				Indian	OW	P	····
FEDERAL 16-5-65	5				Federal	OW	P	
FEDERAL 10-3-03	11	_	050W 4301333490			OW	P	
LC TRIBAL 14-2-56		060S			Federal	OW		
UTE TRIBAL 1-31-55	31		060W 4301333492 050W 4301333501			OW	P	
UTE TRIBAL 9-31-55	31		050W 4301333501 050W 4301333508			OW OW	P	
BERRY TRIBAL 11-34D-54	34						P	
LC TRIBAL 2-16D-56	16		040W 4301333529			OW	P	
LC TRIBAL 4-16-56	16		060W 4301333538 060W 4301333539			OW	+	
LC TRIBAL 3-17-56	17		+ 			OW	P	
FEDERAL 10-2-65	2		060W 4301333541			OW	P	
UTE TRIBAL 4-20D-55			050W 4301333542			OW	P	
UTE TRIBAL 8-23D-55	20	050S	050W 4301333549			OW	P	WAR
LC TRIBAL 8-28-46	28		050W 4301333552			OW	P	
LC TRIBAL 7-3-56	3		060W 4301333576		Indian Indian	OW	P	
LC TRIBAL 3-5-56	5					OW		
FEDERAL 8-2D-64	2		060W 4301333580 040W 4301333581			OW	P	
LC TRIBAL 13H-3-56	3				Indian	OW OW	P	
LC FEE 6-12-57	12			17083		OW	P	
UTE TRIBAL 4-26D-54	26				Indian	OW	P	
LC TRIBAL 8-4-56	4		060W 43013333605			OW	P	
LC TRIBAL 12H-6-56	6				Indian	OW	P	
LC TRIBAL 7-7D-56	7				Indian	ow	P	
LC TRIBAL 1-9-56	9				Indian	OW	P	
UTE TRIBAL 5-14-54	14	+			Indian	OW	P	
UTE TRIBAL 10-26D-54	26	050S			Indian	OW OW	P	
UTE TRIBAL 7-26D-54	26				Indian	OW	P	
UTE TRIBAL 13-36D-55	36		050W 4301333624			OW	P	
UTE TRIBAL 6-26D-54	26		040W 4301333625			ow	P	
UTE TRIBAL 1-22D-55	22		050W 4301333626			OW	P	
UTE TRIBAL 4-23D-55	23		050W 4301333627			OW	P	
UTE TRIBAL 2-27D-55	27		050W 4301333628			OW	P	
UTE TRIBAL 12-28D-55	28		050W 4301333645			OW	P	
UTE TRIBAL 13-28D-55	28		050W 4301333646			OW	P	
UTE TRIBAL 14-26D-54	26		040W 4301333673			OW	P	
UTE FEE 7-13D-55	13		050W 4301333674			OW	P	
UTE TRIBAL 9-20D-55	20		050W 4301333675			OW	P	
LC TRIBAL 11-17-56	17		060W 4301333677			OW	P	
UTE TRIBAL 1-26D-54	26		040W 4301333680			OW	P	T V
UTE TRIBAL 3-26D-54	26				Indian	OW	P	
UTE TRIBAL 8-26D-54	26		040W 4301333682			OW	P	
UTE TRIBAL 10-27D-55	27		050W 4301333683			OW	P	
UTE TRIBAL 14-27D-55	27		050W 4301333684			OW	P	
UTE TRIBAL 12-21D-55	21		050W 4301333694			OW	P	
UTE TRIBAL 5-21D-55	21	050S	050W 4301333706	16298	Indian	OW	P	
UTE TRIBAL 2-29D-55	29	050S	050W 4301333714	16854	Indian	OW	P	
UTE TRIBAL 7-29D-55	29		050W 4301333715			OW	P	
UTE TRIBAL 13-22D-55	22		050W 4301333716			OW	P	
UTE TRIBAL 14-22D-55	22		050W 4301333717			OW	P	
UTE FEE 2-13-55	13		050W 4301333720			ow	P	
UTE TRIBAL 7-22D-55	22				Indian	OW	P	
UTE TRIBAL 10-22D-55	22		050W 4301333722			OW	P	

UTE TRIBAL 3-29-55	29	050S	050W 43	01333723	16857	Indian	OW	P	-70
BERRY TRIBAL 10-23D-54	23	050S	040W 43	01333724	16592	Indian	OW	P	
BERRY TRIBAL 11-23D-54	23	050S	040W 43	01333725	16672	Indian	OW	P	
UTE TRIBAL 4-24D-55	24	050S	050W 43	01333726	16673	Indian	OW	P	
FEDERAL 6-6D-64	6			01333745	17084	Federal	OW	P	
UTE TRIBAL 15-26D-54	26			01333768			OW	P	
UTE TRIBAL 1-14D-54	14			01333769			OW	P	
UTE TRIBAL 12-35D-55	35			01333782			OW	P	
UTE TRIBAL 11-35-55	35			01333782			OW	P	
								P	
UTE TRIBAL 1-28D-55	28	-			16852		OW	 	
UTE TRIBAL 16-27D-55	27		050W 43		17800		OW	P	
UTE TRIBAL 9-28D-55	28				16887		OW	P	
UTE TRIBAL 7-28D-55	28	050S	050W 43	01333788	16886	Indian	OW	P	
UTE TRIBAL 11-32D-54	32						OW	P	
UTE TRIBAL 9-14D-54	14	050S	040W 43	01333796	17482	Indian	OW	P	
UTE TRIBAL 4-27D-55	27		050W 43		16700		OW	P	-10.
FOY TRIBAL 12H-33-55	33				18232		OW	P	
UTE TRIBAL 9-32D-55	32			01333800			OW	P	
UTE TRIBAL 12-26D-54	26			01333801			OW	P	
UTE TRIBAL 8-26D-55	26			01333859			ow	P	
								-1	
BERRY TRIBAL 2-34D-54	34				17889		OW	P	
UTE TRIBAL 3-35D-55	35				17421		<u>ow</u>	P	
UTE TRIBAL 10-32-54	32			01333902			OW	P	
UTE TRIBAL 12-31D-54	31				17480	Indian	OW	P	
UTE TRIBAL 12-23D-55	23	050S	050W 43	01333908	17814	Indian	OW	P	
UTE TRIBAL 14-20D-55	20	050S	050W 43	01333909	18559	Indian	OW	P	
UTE TRIBAL 6-20D-55	20	050S	+	01333910			OW	P	
UTE TRIBAL 12-20-55	20			01333911			OW	P	7.00
UTE TRIBAL 14-24D-55	24			01333912			ow	P	
UTE TRIBAL 14-23D-55	23				17457		OW	P	
								1	
ST TRIBAL 1-15D-54	15			01333916			OW	P	
ST TRIBAL 7-15D-54	15			01333950			OW	P	
ST TRIBAL 9-15D-54	15		040W 43		16973		OW	P	
UTE TRIBAL 15-35D-55	35			01333954			OW	P	
UTE TRIBAL 14-35D-55	35	050S	050W 43	01333955	17416	Indian	OW	P	
UTE TRIBAL 16-26D-55	26	050S	050W 43	01333965	17418	Indian	OW	P	
FEDERAL 1-2D-65	2	060S	050W 43	01333966	16888	Federal	OW	P	- 100/
UTE TRIBAL 1-35D-55	35	050S	050W 43		17420		OW	P	
UTE TRIBAL 10-36D-55	36			01333968			OW	P	
UTE TRIBAL 4-26D-55	26	050S	050W 43		17455		OW	P	
UTE TRIBAL 2-26D-55	26				17456		OW	P	
BERRY TRIBAL 14-23D-54									
	23			01333989			OW	P	
FEDERAL 3-2D-65	2			01334001			OW	P	
UTE TRIBAL 13-26D-55	26			01334002			OW	P	
FEDERAL 7-1D-65	1			01334015			OW	P	
FEDERAL 2-2D-64	2			01334018			OW	P	
FEDERAL 7-6D-64	6	060S	040W 43	01334020	17085	Federal	OW	P	
UTE TRIBAL 6-35D-55	35	050S	050W 43	01334028	17785	Indian	OW	P	
UTE TRIBAL 16-26-54	26	0508	040W 43	01334042	17413	Indian	OW	P	
BERRY TRIBAL 13-23-54	23			01334043			OW	P	10.00
UTE TRIBAL 11-28-55	28			01334057			OW	P	
UTE TRIBAL 8-27D-55	27			01334058			OW	P	
ST TRIBAL 3-15D-54	15			01334059				 	
ST TRIBAL 5-15D-54							OW	P	
	15			01334060			OW	P	
FEDERAL 7-11D-65	11			01334061			OW	P	
FEDERAL 7-3D-65	3			01334065			OW	P	
MOON TRIBAL 16-27D-54	27			01334109			OW	P	
UTE TRIBAL 15-22D-54	22	050S	040W 43	01334116	17415	Indian	OW	P	
UTE TRIBAL 13-35D-55	35	050S	050W 43	01334117	18442	Indian	OW	P	
UTE TRIBAL 12-26D-55	26			01334118			OW	P	
LC TRIBAL 13-16D-56	16			01334282			OW	P	
FEDERAL 11-6D-64	6			01334284			OW	P	
FEDERAL 14-6D-64	6			01334284				P	
FEDERAL 2-6D-64	+						OW	I	
	6			01334286			OW	P	
FEDERAL 6 5D 64	5			01334287			<u>ow</u>	P	***************************************
FEDERAL 6-5D-64	5	U60S	040W 43	01334288	17649	Federal	OW	P	

SFW TRIBAL 10-10D-54	10	050S	040W	4301334295	17564	Indian	ow	P	
SFW TRIBAL 9-10D-54	10	050S	040W	4301334296	17565	Indian	OW	P	
STATE TRIBAL 16-10-54	10	050S	040W	4301350245	17553	Indian	ow	P	
UTE TRIBAL 6-14D-55	14	050S	050W	4301350246	17602	Indian	OW	P	
SFW FEE 15-10-54	10	050S		4301350247	-+		ow	P	
FEDERAL 5-5D-64	5	060S		4301350259			OW	P	
LC TRIBAL 6-22D-56	22	050S	060W	4301350260	17567	Indian	OW	P	
FEDERAL 12-6D-64	6	060S	+	4301350261			ow	P	
LC TRIBAL 4-27D-56	27	050S		4301350262			ow	P	
FEDERAL 4-5D-64	5	060S		4301350263			ow	P	
FEDERAL 1-6-64	6			4301350266			ow	P	
FEDERAL 4-6D-64	6	060S		4301350267			ow	P	
FEDERAL 3-6D-64	6	+		4301350268			ow	P	
FEDERAL 5-6D-64	6	060S	_	4301350269	+		ow	P	
FEDERAL 8-6D-64	6			4301350325	+		OW	P	
FEDERAL 10-1D-65	1			4301350326			OW	P	
FEDERAL 11-1D-65	1	060S		4301350327			OW	P	
FEDERAL 12-1D-65	1	+		4301350328	1		OW	P	1
FEDERAL 13-1D-65	1	060S		4301350329			ow	P	
FEDERAL 14-1D-65	1			4301350329			OW	P	1
FEDERAL 13-5D-64	5			4301350337			OW	P	
FEDERAL 14-5D-64	5			4301350337			OW	P	
FEDERAL 9-1D-65	1	060S		4301350338	+	-	OW	P	
FEDERAL 13-6D-64	6			4301350342			ow	P	
FEDERAL 11-5D-64	5							-	
FEDERAL 12-5D-64	5			4301350348			OW	P	
	+	060S		4301350349			OW	P	
FEDERAL 8-1D-65	1		+	4301350350			OW	P	
UTE TRIBAL 3-14D-54	14			4301350389	+		OW	P	
UTE TRIBAL 1-34D-55	34			4301350408			OW	P	
UTE TRIBAL 7-14-54	14			4301350409			OW	P	
UTE TRIBAL 8-21D-55	21			4301350435			OW	P	
UTE TRIBAL 8-34D-55	34	_		4301350436			ow	P	
UTE TRIBAL 5-16D-54	16	+		4301350475			ow	P	
UTE TRIBAL 12-14D-55	14			4301350476	+		ow	P	
UTE TRIBAL 8-15D-55	15	050S		4301350477			ow	P	
UTE TRIBAL 3-14-55	14		+	4301350478			OW	P	
UTE TRIBAL 5-14-55	14	050S		4301350479			ow	P	
UTE TRIBAL 8-10D-54	10			4301350488			OW	P	
UTE TRIBAL 7-34-55	34	050S		4301350510			ow	P	
FEDERAL 4-4D-65	4	060S		4301350521			ow	P	
FEDERAL 6-3D-64	3	060S	040W	4301350522	18073	Federal	OW	P	
FEDERAL 1-1D-64	1	060S	040W	4301350524	18088	Federal	ow	P	
FEDERAL 7-2D-65	2	060S	050W	4301350525	18100	Federal	OW	P	
BERRY TRIBAL 12-34D-54	34	050S	040W	4301350527	17998	Indian	ow	P	
FEDERAL 15-5D-65	5	060S	050W	4301350553	18537	Federal	OW	P	
FEDERAL 11-4D-64	4	060S	040W	4301350565	18043	Federal	OW	P	
FEDERAL 6-6D-65	6	060S	050W	4301350566	18521	Federal	ow	P	
LC TRIBAL 3-15D-56	15			4301350598			OW	P	
LC TRIBAL 8-16D-56	16			4301350599			OW	P	
LC FEE 16-16D-56	16			4301350601			OW	P	
LC TRIBAL 10-16D-56	16			4301350602			OW	P	
LC TRIBAL 15-22D-56	22			4301350606			OW	P	1
LC TRIBAL 5-23D-56	23	050S		4301350625			OW	P	
LC TRIBAL 5-14D-56	14	050S		4301350661			OW	P	1
SFW FEE 14-10D-54	10	050S		4301350686			OW	P	
LC FEE 1-22D-56	22			4301350718			OW	P	
FEDERAL 8-2D-65	2	060S		4301350718			OW	P	
FEDERAL 1-2D-64	2	79 15 100		4301350719			OW OW	P	
FEDERAL 7-2D-64	2	060S		4301350734					
FEDERAL 10-6D-64	6						OW	P	
FEDERAL 4-3D-64				4301350735			OW	P	
	3			4301350736			OW	P	
FEDERAL 12-3D-64	3			4301350737			OW	P	
LC TRIBAL 5-21D-56	21			4301350751			OW	P	
LC TRIBAL 5-21D-56	21			4301350752			OW	P	
FEDERAL 2-1D-65	1			4301350759			OW	P	
FEDERAL 3-1D-65	1	060S	J050W	4301350760	18173	Federal	OW	P	

F	,							1	
FEDERAL 5-1D-65	1	060S	+	_		Federal	OW	P	
FEDERAL 9-2D-65	2	060S	050V	4301350762	18245	Federal	ow	P	
FEDERAL 11-2D-65	2	060S	050V	4301350763	18589	Federal	OW	P	8 2
FEDERAL 15-2D-65	2	060S	050V	4301350764	18590	Federal	ow	P	
LC TRIBAL 14-14D-56	14			4301350776			ow	P	
LC FEE 2-20D-56	20		, 	4301350777	18622		OW	P	
LC TRIBAL 12-22D-56	22			4301350780			OW	P	
FEDERAL 3-4D-65	4		+	4301350782			OW	P	
FEDERAL 6-4D-65	4		+	4301350782	+		ow	P	
FEDERAL 12-4D-65	4			V 4301350784			OW	P	
	-						+		
LC TRIBAL 14-15D-56		050S		4301350834			OW	P	
UTE TRIBAL 7I-21D-54	21	050S		V 4301350852			OW	P	BERRY PILOT EOR 246-02
UTE TRIBAL 8L-21D-54	21	050S			18423		OW	P	BERRY PILOT EOR 246-02
UTE TRIBAL 10S-21D-54	21		·				ow	P	BERRY PILOT EOR 246-02
UTE TRIBAL 11-11-54	11	050S	040V	V 4301350861	18775	Indian	OW	P	
LC TRIBAL 2-28D-56	28	050S	060V	V 4301350866	18592	Indian	OW	P	
LC FEE 8-28D-56	28	050S	060V	V 4301350867	18342	Fee	ow	P	
LC TRIBAL 6-27D-56	27	050S	060V	4301350868	18480	Indian	OW	P	
LC FEE 15-23D-56	23			V 4301350870			OW	P	
LC TRIBAL 15-26-56	26	-	-	V 4301350871	18377		OW	P	
UTE TRIBAL 16-11-55	11	-	-		18707		OW OW	p	
LC TRIBAL 2-5D-56	5	•			18568		OW	P	
	_	+	~+		-			-	
LC TRIBAL 2-9D-56	9			V 4301350926			OW	P	ļ
LC FEE 8-29-45	29			V 4301350928			OW	P	
LC FEE 13-29-45	29			V 4301350929			OW	P	
LC FEE 9-12D-57	12			V 4301350963	+	 	OW	P	
LC FEE 1-22-57	22	050S	070V	V 4301350965	18558	Fee	OW	P	
LC TRIBAL 11-3D-56	3	050S	060V	V 4301350966	18464	Indian	OW	P	
LC TRIBAL 3-34-45	34	040S	050V	V 4301350976	18661	Indian	ow	P	
LC TRIBAL 9-10D-56	10	050S	060V	V 4301350987	18944	Indian	ow	P	
LC TRIBAL 10-9D-56	9			V 4301350990	18864		OW	P	
LC FEE 10-31D-45	31		+	V 4301350994	-		OW	P	
VIEIRA TRIBAL 4-4-54	4			V 4301350997			OW	P	
LC TRIBAL 10-21-56	21		+	V 4301350999			OW	P	<u> </u>
FEDERAL 1-5D-64	5						+	ļ	1117 2 217 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FEDERAL 2-5D-64	5			V 4301351012			OW	P	
	+			V 4301351013			OW	P	
FEDERAL 7-5D-64	5			V 4301351014			OW	P	
FEDERAL 8-5D-64	5			V 4301351015	+		OW	P	
MYRIN TRIBAL 15-10-55	10			V 4301351024			OW	P	
LC TRIBAL 15-15D-56	15						OW	P	
LC TRIBAL 9-15D-56	15	050S	060V	V 4301351031	18441	Indian	OW	P	
LC TRIBAL 6-28-45	28	040S	050V	V 4301351034	18700	Indian	OW	P	
FEDERAL 1-12D-65	12	060S	050V	V 4301351055	18739	Federal	ow	P	
FEDERAL 8-12D-65	12			V 4301351056			OW	P	
FEDERAL 2-12D-65	12			V 4301351057			OW	P	
LC TRIBAL 15-8D-56	8			V 4301351060			OW	P	
LC TRIBAL 8-22D-56	22			V 4301351069			ow	P	
LC TRIBAL 9-17D-56	17								
LC TRIBAL 7-27-45				V 4301351070			OW	P	
	27		+	V 4301351073	775,864,811	·	OW	P	
LC TRIBAL 11-24-45	24			V 4301351076			OW	P	
FEDERAL 3-12D-65	12			V 4301351093			OW	P	
FEDERAL 4-12D-65	12			V 4301351094			OW	P	
FEDERAL 5-12D-65	12	060S	050V	V 4301351095	18702	Federal	OW	P	
FEDERAL 6-12D-65	12	060S	050V	V 4301351096	18703	Federal	ow	P	
LC TRIBAL 9-8D-56	8			V 4301351112			ow	P	
UTE TRIBAL 4-9-54	9			V 4301351126			OW	P	71
UTE TRIBAL 6-9-54	9			V 4301351127			OW	P	
UTE TRIBAL 2-9-54	9			V 4301351127 V 4301351128			OW	P	
UTE TRIBAL 1-10-54	10			V 4301351128 V 4301351129					
LC TRIBAL 8-30D-56							OW	P	-
	30			V 4301351131			OW	P	
LC TRIBAL 16-30D-56	30			V 4301351132			OW	P	
FEDERAL 1-1D-65	1			V 4301351142			OW	<u>P</u>	<u> </u>
UTE TRIBAL 8-9-54	9		-	V 4301351143			OW	P	1
FEDERAL 15-1D-65	1	060S	050V	V 4301351175	18654	Federal	OW	P	
FEDERAL 16-1D-65	1			V 4301351176			OW	P	
LC TRIBAL 11-29D-56	29			V 4301351183			OW	P	
			1	,	12010		U 11	<u> </u>	

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STATE TRIBAL 8-12-55	12			V 4301351188			OW	P	
LC TRIBAL 11-20D-56	20			V 4301351189		·	OW	P	
LC FEE 5-20D-56	20			V 4301351 <u>19</u> 0			OW	P	
LC FEE 9-19-56	19	050S	0601	V 4301351192	18596	Fee	OW	P	
LC TRIBAL 9-9D-56	9	050S	0601	V 4301351198	18595	Indian	OW	P	
FEDERAL 16-6-64	6	060S	0401	V 4301351217	18792	Federal	OW	P	
FEDERAL 9-6D-64	6	060S	0401	V 4301351218	18791	Federal	OW	P	
UTE TRIBAL 5-17-55	17	050S	0501	V 4301351220	18841	Indian	ow	P	
UTE TRIBAL 16-3-54	3	050S	0401	V 4301351226	18664	Indian	ow	P	
STATE TRIBAL 15-6-54	6			V 4301351227	-	+	ow	P	
STATE TRIBAL 8-7-54	7			V 4301351228			OW	P	
STATE TRIBAL 12-1-55	1		_	V 4301351229			OW	P	
STATE TRIBAL 11-2-55	2			V 4301351230			OW	P	1
FEDERAL 1-11-65	11			V 4301351231			OW	P	
FEDERAL 8-11D-65	11	-		V 4301351232			OW	P	
FEDERAL 2-11D-65	11			V 4301351233			OW	P	
STATE TRIBAL 12-3-55	3			V 4301351236			OW	P	
UTE TRIBAL 11-4-55	4			V 4301351230 V 4301351237			OW	P	
UTE TRIBAL 4-9-55	9			V 4301351237 V 4301351238			OW	P	
UTE TRIBAL 15-5-55	5			V 4301351236 V 4301351239				P	
UTE FEE 9-9-54	9						OW	P	781000
	29			V 4301351259			OW	P	1412
LC TRIBAL 4-29-45				V 4301351260			OW	↓ ^	
UTE FEE 14-9D-54	9			V 4301351271			OW	P	
UTE FEE 15-9D-54	9			V 4301351272			OW	P	
LC FEE 10-28D-56	28			V 4301351288			OW	P	
UTE TRIBAL 8-16D-54	16			V 4301351295			OW	P	
FEE TRIBAL 4-5-54	5			V 4301351303			OW	P	- //-
LC TRIBAL 1-26-56	26			V 4301351306	_		OW	P	
UTE TRIBAL 6-16D-54	16	050S	0401	V 4301351307	19060	Indian	OW	P	
LC TRIBAL 7-22D-56	22			V 4301351308			OW	P	
LC TRIBAL 9-22D-56	22	050S	060	V 4301351309	18794	Indian	OW	P	_
LC TRIBAL 9-32D-56	32	050S	_060V	V 4301351316	19228	Indian	OW	P	
LC TRIBAL 7-26D-56	26	050S	060	V 4301351319	18817	Indian	ow	P	
LC FEE 8-6D-56	6	050S	0601	V 4301351342	18657	Fee	OW	P	
LC FEE 10-29D-45	29	040S	050	V 4301351343	18850	Fee	ow	P	
LC TRIBAL 1-7D-56	7	050S	0601	V 4301351344	18774	Indian	ow	P	
LC TRIBAL 9-7D-56	7			V 4301351346	-		OW	P	
LC TRIBAL 11-10D-56	10			V 4301351369			OW	P	
LC FEE 1-31D-45	31		_	V 4301351371			OW	P	
LC TRIBAL 14-21D-56	21			V 4301351384			OW	P	
LC TRIBAL 4-22D-56	22			V 4301351385			OW	P	
LC TRIBAL 8-21D-56	21			V 4301351392	***		OW	P	
UTE TRIBAL 1-17-55	17			V 4301351393			OW OW	P	-
LC TRIBAL 4-33D-45	33			V 4301351401			OW	P	
LC TRIBAL 16-21D-56	21			V 4301351407			OW	P	
UTE TRIBAL 2-10D-54	10			V 4301351407 V 4301351411			OW	P	
UTE TRIBAL 4-10D-54	10			V 4301351411 V 4301351414				P	
LC TRIBAL 2-21D-56	16			V 4301351414 V 4301351418			OW	ļ -	
LC TRIBAL 1-23D-45	+						OW	P	
LC TRIBAL 2-28D-45	23			V 4301351425			OW	P	
LC TRIBAL 2-28D-45	28			V 4301351429			OW	P	
	28			V 4301351430			OW	P	
LC TRIBAL 1-29-56	29			V 4301351442			OW	P	-
LC FEE 1-1-56	1			V 4301351458			OW	P	
LC Tribal 12-32-45	32			V 4301351465			OW	P	
UTE TRIBAL 2-5-54	5			V 4301351520			OW	P	
LC Tribal 3-32D-45	32			V 4301351561			OW	P	
LC TRIBAL 5-15D-56	15			V 4301351562			OW	P	
LC FEE 16-36-56	36			V 4301351611			OW	P	
LC TRIBAL 15-34-56	34			V 4301351647			OW	P	
LC TRIBAL 1-34D-56	34			V 4301351660			OW	P	
LC FEE 13-23-56	23			V 4301351706			OW	P	
LC FEE 11-23D-56	23			V 4301351707			OW	P	
LC TRIBAL 3-33-56	33	050S	0601	V 4301351711	19242	Indian	OW	P	
LC FEE 11-29D-45	29			V 4301351743			OW	P	
LC FEE 4-28D-45	29			V 4301351745			OW	P	
CC Fee 7R-28-38	28			V 4301351852			ow ow	P	
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FEDERAL 6-7-64	7	060S	040W	4301351915	19117	Federal	ow	P	
FEDERAL 3-7D-64	7	060S	040W	4301351916	19115	Federal	OW	P	
FEDERAL 4-7D-64	7	060S	040W	4301351917	19110	Federal	ow	P	
FEDERAL 5-7D-64	7	060S	040W	4301351918	19111	Federal	ow	P	
FEDERAL 2-7-64	7			4301351919			OW	P	
FEDERAL 1-7D-64	7					Federal	OW	P	
FEDERAL 12-7D-64				4301351924			OW	P	
FEDERAL 11-7D-64				4301351925			OW	P	
FEDERAL 13-7D-64	·					Federal	ow .	P	
FEDERAL 14-7D-64				4301351927			ow ow	P	
The state of the s						Federal	OW	P	
FEDERAL 7-7D-64						Federal		P	
FEDERAL 8-7D-64							OW		
FEDERAL 9-7D-64						Federal	OW	P	
FEDERAL 10-7D-64						Federal	OW	P	<u> </u>
ABBOTT FEE 2-6D-54				4301351949			OW	P	
ABBOTT FEE 8-6D-54				4301351950			OW	P	
ABBOTT FEE 4-6-54				4301351952			OW	P	
Federal 15-12D-65	12			4301351992			OW	P	
Federal 10-12D-65	12	060S	050W	4301351999	19052	Federal	OW	P	
Federal 9-12D-65	12	060S	050W	4301352000	19053	Federal	OW	P	!
Federal 16-12D-65	12	060S	050W	4301352003	19054	Federal	OW	P	
Federal 1-6D-65	6			4301352012			OW	P	
Federal 3-6D-65	6			4301352014			OW	P	
Federal 2-6-65	6					Federal	OW	P	
Federal 7-6D-65	6			4301352017			ow	P	
Federal 16-11D-65	11			4301352015			OW	P	
Federal 15-11D-65	11			4301352046			ow	P	
								P	
Federal 10-11D-65	11					Federal	OW	17	
Federal 9-11D-65	11					Federal	OW	P	
Federal 11-12D-65	12			4301352049		Federal	OW	P	
Federal 12-12D-65	12			4301352050			OW	P	
Federal 13-12D-65	12			4301352052		Federal	OW	P	
Federal 14-12D-65	12	060S		4301352053	19124	Federal	OW	P	
LC Tribal 12-28D-45	28	040S	050W	4301352089	19378	Indian	OW	P	
LC Tribal 2-32D-45	32	040S	050W	4301352113	19348	Indian	OW	P	
LC Tribal 16-29D-45	32	040S	050W	4301352114	19349	Indian	OW	P	
Vieira Tribal 3-4D-54	4	050S	040W	4301352145	19210	Indian	OW	P	
Vieira Tribal 5-4D-54	4	0508	040W	4301352146	19193	Indian	ow	P	
Vieira Tribal 6-4D-54	4	050S		4301352147	+		ow	P	
Lamplugh Tribal 6-3D-54	3						OW	P	
Lamplugh Tribal 5-3D-54	3		-	4301352149			GW	P	[
Lamplugh Tribal 4-3D-54	3			4301352150			OW OW	P	
Lamplugh Tribal 3-3D-54	3			4301352151			OW	P	
UTE Tribal 6-35D-54	35			4301352158			GW	P	
UTE Tribal 4-35D-54									
	35			4301352159			GW	P	
Heiner Tribal 3-11D-54	11			4301352165			OW	P	
Heiner Tribal 4-11-54	11			4301352166			OW	P	
Heiner Tribal 5-11D-54	11			4301352167			OW	P	
Conolly Tribal 1-11D-54	11			4301352168			OW	P	
Conolly Tribal 2-11D-54	11			4301352169			OW	P	:
Conolly Tribal 7-11D-54	11	050S	040W	4301352170	19280	Indian	OW	P	
Conolly Tribal 8-11D-54	11	050S	040W	4301352171	19281	Indian	ow	P	
Casper Tribal 1-5D-54	5	050S	040W	4301352180	19198	Indian	OW	P	
Fee Tribal 6-5D-54	5	050S	040W	4301352181	19199	Indian	ow	P	
Fee Tribal 5-5D-54	5	050S	040W	4301352182	19200	Indian	OW	P	
Fee Tribal 3-5D-54	5			4301352184			OW	P	
Casper Tribal 7-5D-54	5			4301352185			OW	P	
UTE Tribal 10-35D-54	35			4301352198			ow	P	
UTE Tribal 14-35D-54	35			4301352199			GW	P	
UTE Tribal 12-35D-54	35			4301352200			OW OW	P	
UTE Tribal 16-35D-54	35			4301352200			OW OW	P	
Evans Tribal 1-3-54	3						-	P	
Evans Tribal 1-3-34 Evans Tribal 2-3D-54	+			4301352234			OW		<u> </u>
	3			4301352235			OW	P	<u> </u>
Evans Tribal 7-3D-54	3			4301352236			OW	P	:
Evans Tribal 8-3D-54	3	050S		4301352237			OW	P	
Ute Tribal 9-3D-54	3	050S	1040W	4301352249	19236	Indian	OW	P	

Ute Tribal 15-3D-54	3	050S	040W 43	301352250	19237	Indian	OW	P	
Ute Tribal 10-3-54	3	050S	040W 43	301352251	19238	Indian	OW	P	
Ute Tribal 14-3D-54	3	050S	040W 43	301352298	19258	Indian	OW	P	
Ute Tribal 12-3D-54	3	050S	040W 43	301352299	19259	Indian	ow	P	
Ute Tribal 11-3D-54	3			301352300	19260	Indian	ow	P	
Ute Tribal 16-4D-54	4			301352302	19350	Indian	OW	P	
Ute Tribal 15-4D-54	4		+	301352303	19293		OW	P	- +-
Ute Tribal 9-4D-54	4				19304		ow	P	
Ute Tribal 10-4D-54	4			301352307	19294		ow	P	-
UTE Tribal 2-35D-54	35				19322		OW	P	
UTE Tribal 8-35D-54	35			301352320			ow	P	
Abbott Fee 5-6D-54	6			301352326			OW	P	
Ute Tribal 6-11D-54								+	
	11			301352330			OW	P	
Ute Tribal 12-11D-54	11		-	301352331			OW	P	-
Ute Tribal 14-11D-54	11			301352332	+		OW	P	
Ute Tribal 11-4D-54	4		+	301352343	19305		OW	P	
Ute Tribal 12-4D-54	4			301352344	19352		OW	P	
Ute Tribal 13-4D-54	4	050S	040W 43	301352345	19353	Indian	OW	P	
Ute Tribal 14-4D-54	4	050S	040W 43	301352346	19306	Indian	OW	P	
Ute Tribal 16-5D-54	5	050S	040W 43	301352545	99999	Indian	OW	P	
Ute Tribal 15-5D-54	5	050S	040W 43	301352546	99999	Indian	OW	P	
Ute Tribal 10-5D-54	5	050S	040W 43	301352547	99999	Indian	OW	P	
Ute Tribal 8-5D-54	5	050S		301352548			OW	P	
SCOFIELD-THORPE 26-31	26			300730987			D	PA	
SCOFIELD-THORPE 26-43	26			300730990			D	PA	
SCOFIELD CHRISTIANSEN 8-23	8	1208	+	300730999			D	PA	
CC FEE 7-28-38	28	0308		301350887	18288		D	PA	
CC FEE 8-9-37	9		1				-		
ST LOST CREEK 32-44	32			301350896			D	PA	-
		1108			14450		D	PA	
SCOFIELD THORPE 25-41X RIG SKID	22	120S			13719	· · · · · · · · · · · · · · · · · · ·	GW	S	
SCOFIELD-THORPE 35-13	35	120S			14846		GW	S	
SCOFIELD-THORPE 23-31	23	120S		300731001	14923		GW	S	
NUTTERS RIDGE FED 5-1	5	060S		301330403		Federal	OW	S	
WIRE FENCE CYN FED 15-1	15	060S		301330404		Federal	GW	S	
R FORK ANTELOPE CYN FED 25-1	25	060S		301330406	8234	Federal	OW	S	
WOLF HOLLOW 22-1	22	060S	050W 43	301330425	10370	Federal	GW	S	
ANTELOPE RIDGE 24-1	24	060S	050W 43	301330426	10371	Federal	OW	S	
B C UTE TRIBAL 8-21	21	050S	040W 43	301330829	8414	Indian	OW	S	BERRY PILOT EOR 246-02
Z and T UTE TRIBAL 10-21	21	050S	040W 43	301331283	11133	Indian	GW	S	BERRY PILOT EOR 246-02
Z and T UTE TRIBAL 12-22	22	050S	040W 43	301331311	11421	Indian	OW	S	-
UTE TRIBAL 15-17	17	050S		301331649			OW	S	
UTE TRIBAL 7-30	30			301332167			OW	S	
UTE TRIBAL 8-35-55	35			301332267			OW	S	<u> </u>
UTE TRIBAL 10-16-55	16			301332345			OW	S	
FOY TRIBAL 11-34-55	34			301332343			ow	S	
UTE TRIBAL 13-30-54	30			301332409			*		
UTE TRIBAL 3-33-54	33			301332409			OW	S	
UTE TRIBAL 1-20-55							OW	S	
	20			301332414			OW	S	
UTE TRIBAL 11-30-54	30			301332512			OW	S	
UTE TRIBAL 2-24-54	24			301332569			OW	S	***************************************
UTE TRIBAL 10-14-55	14			301332601			OW	S	
MOON TRIBAL 3-27-54	27			301332613			OW	S	
UTE TRIBAL 7-21-54	21			301332623			OW	S	BERRY PILOT EOR 246-02
UTE TRIBAL 16-24-55	24	050S	050W 43	301332672	14384	Indian	GW	S	
UTE TRIBAL 7-35-54	35	050S	040W 43	301332774	15019	Indian	OW	S	
UTE TRIBAL 16-25-54	25	050S	040W 43	301332779	15078	Indian	OW	S	
MOON TRIBAL 13-27-54	27				15057		OW	S	
UTE TRIBAL 15-15-55	15			301332855	-		OW	S	1
	1.0			301332930	15301		OW OW	S	
UTE TRIBAL 5-36-55		050S	UJU II IT.		1		- · · ·		
UTE TRIBAL 5-36-55 UTE TRIBAL 8-24-54	36				15402	Indian	OW	S	
	36 24	050S	040W 43	301332933			OW OW	S	
UTE TRIBAL 8-24-54 UTE TRIBAL 12-15-55	36 24 15	050S 050S	040W 43 050W 43	301332933 301332981	15348	Indian	OW	S	DEDDY BILOT FOR 244 or
UTE TRIBAL 8-24-54 UTE TRIBAL 12-15-55 UTE TRIBAL 9-21-54	36 24 15 21	050S 050S 050S	040W 43 050W 43 040W 43	301332933 301332981 301333040	15348 15360	Indian Indian	OW OW	S	
UTE TRIBAL 8-24-54 UTE TRIBAL 12-15-55 UTE TRIBAL 9-21-54 UTE TRIBAL 15-21-54	36 24 15 21 21	050S 050S 050S 050S	040W 43 050W 43 040W 43	301332933 301332981 301333040 301333114	15348 15360 15441	Indian Indian Indian	OW OW	S S S	
UTE TRIBAL 8-24-54 UTE TRIBAL 12-15-55 UTE TRIBAL 9-21-54 UTE TRIBAL 15-21-54 UTE TRIBAL 10-16-54	36 24 15 21 21 16	050S 050S 050S 050S 050S	040W 43 050W 43 040W 43 040W 43	301332933 301332981 301333040 301333114 301333129	15348 15360 15441 15454	Indian Indian Indian Indian	OW OW OW	S S S	BERRY PILOT EOR 246-02 BERRY PILOT EOR 246-02
UTE TRIBAL 8-24-54 UTE TRIBAL 12-15-55 UTE TRIBAL 9-21-54 UTE TRIBAL 15-21-54	36 24 15 21 21	050S 050S 050S 050S 050S 050S	040W 43 050W 43 040W 43 040W 43 040W 43	301332933 301332981 301333040 301333114	15348 15360 15441 15454 15601	Indian Indian Indian Indian Fee	OW OW	S S S	

UTE TRIBAL 9-5-54	5	050S	040W	4301351111	18909	Indian	OW	S	
ABBOTT FEE 6-6-54		050S	040W	4301351948	18963	Fee	OW	S	